

"SUPERSOCKET"
WRENCHES
AND
TOOLS

Every
"Superrench"
and "Supersocket"
is Fully Guaranteed



MIDGET PATTERN-1/4" Square Drive

(Previously 9/32" Sq. Drive-Now Obsolete)

Hex-SOCKETS-Square



Williams' Midget Electrical Sockets are unequalled in cramped quarters and for delicate adjustments. Invaluable time-savers on Generators, Wiringconnections, Radios, Carburetors, etc.

Their thin, straight walls enable them to operate readily on troublesome little jobs where no ordinary socket or wrench could even get in and grip the nut. Furnished with hex and square openings as listed.

Accurately made from Chrome-Molybdenum steel and heat-treated in electric furnaces. Uniformity of product and tough, dependable strength are assured.

All Sockets packed 6 in a box.

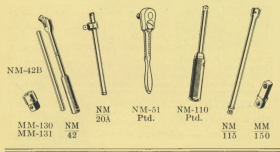
Nom- imal Open- ing	No.	List Price, Each	Hex Cap Screw; Size Screw	U. S. Std. Nut; Size Bolt	S.A.E. Std. Nut; Size Bolt	Amer. Std. Mach. Screw Nut	
		HEX	AGON O	PENINGS			
$\frac{3/16}{7/32}$	NM-606 NM-607	\$.45 .45			T1010111		
$\frac{1/4}{9/32}$	NM-608 NM-609	.45				4	
	12-POINT OPENINGS						
5/16 11/32 3/8 7/16	NM-1210 NM-1211 NM-1212 NM-1214	.45 45 .45 45	3/16 1/4		1/4	5 & 6 8 10 12 & 1/4	
		SQ	UARE OP	ENINGS			
3/16 7/32 1/4	NM-406 NM-407 NM-408	.45 .45 .45				2 & 3	
8-POINT OPENINGS							
5/16 3/8	NM-810 NM-812	45 45		1 /8		5 & 6 10	

Fully Guaranteed

MIDGET PATTERN-1/4" Square Drive

(Previously 9/32" Sq. Drive-Now Obsolete)

HANDLES and PARTS



No.	Piece	List
NM-20A	Sliding T handle—4-1/2" long.	\$1.02
NM-42	Flex Handle only—5-3/4" long; flexible head, knurled grip, cross hole for use with Sliding Bar.	1.40
NM-42B	Sliding Bar, 1/4" rd. x 4-1/2", for NM-42	.25
NM-51	Reversible Ratchet—4-1/2" long, 24 teeth in Ratchet-gear instead of usual 14 to 20. Turning shift lever reverses action instantly	4.00
NM-102	Extension—2" long	.85
NM-110	Extension-Driver has lockable-revolving, knurled handle with 1/4" sq. drive-opening in end. May be used either as an Extension with handy revolving grip for spinning nuts, or as a Driver with handle locked. A slight turn of the handle locks and unlocks same instantly.	1.44
NM-115	Extension—6" long	_ 1.08
MM-130	Adapter—1/4" sq. male and 9/32" sq. female. Adapts Sockets with 1/4" sq. drive-openings to Handles with 9/32" sq. drive-plug	
MM-131	Adapter—9/32" sq. male and 1/4" sq. female. Adapts Sockets with 9/32" sq. drive-openings to Handles with 1/4" sq. drive-plug	.90
MM-150	Plug Adapter—1" long; 1/4" sq. and 9/32" sq. male.	.60

Fully Guaranteed

See Hollow-Screw Wrenches, page 23.
Midget "Superrenches", pages 44 and 45.

WILLIAMS' "SUPERSOCKET" WRENCHES

Chrome-plated over Nickel

1/4" Square Drive Sockets

MIDGET ELECTRICAL SET No. 1269PR



8 Midget "Supersockets"-4 with Hex openings 3/16, 7/32, 1/4 and Hex openings 3/16, 7/32, 1/4 and 9/32": 4 with 12-point openings 5/16, 11/32, 3/8 and 7/16". Reversible "Superratchet," 4-1/2" long: Sliding T Handle, 4-1/2" long: Extension - Driver, 5-3/8", with revolving, lockable grip. Midget "Superpliers," 4-1/2", see page 60.

In Strong Steel Case, 5-1/2 x 3 x 1"

LIST, Set 1269PR-complete as illustrated. \$12.90 Set 1269P —without "Superratchet"
Set 1269 —without "Superplier" and "Superratchet"... Set 1269PR will be furnished, unless otherwise specified.

COMBINATION ELECTRICAL SET No. 1285P

8 Midget "Supersockets"-4 Hex openings, 3/16, 7/32, 1/4 and 9/32"; 4 twelve-pt. openings 5/16, 11/32, 3/8, 7/16".

Sliding T Handle, 4-1/2" long; Extension-Driver with revolving, lockable grip, 5-3/8".

4 Midget "Superrenches" (3 to 3-1/2" long)—openings 13/64, 7/32, 15/64, 1/4, 9/32, 5/16, 11/32, 3/8".

Midget "Superplier", 4-1/2" long, see page 60.



In Strong Steel Case. 5-1/2 x 3 x 1"

LIST PRICE, Set 1285P—complete as illustrated ... Set 1285 —without "Superplier"..... \$11.55 9.70 Set 1285P will be furnished, unless otherwise specified,

UNIVERSAL ELECTRICAL SET No. 1286PR



In Strong Steel Case, 6-3/4 x 4-1/4 x 1"

13 Midget "Supersockets"-4 Hex openings, 3/16, 7/32, 1/4 and 9/32": 4 twelve-point openings, 5/16, 11/32, 3/8, 7/16"; 3 square openings, 3/16, 7/32, and 1/4"; 2 eight-point openings, 5/16, 3/8".

Reversible "Superratchet", 4-1/2" long; Sliding T Handle, 4-1/2"; Extension-Driver with revolving, lockable grip, 5-3/8".

4 Midget "Superrenches" (3 to 3-1/2" long)—openings 13/64, 7/32, 15/64, 1/4, 9/32, 5/16, 11/32, 3/8". Midget "Superplier", 4-1/2".

LIST PRICE, Set 1286PR—complete as illustrated......\$18.50 Sets Previously 9/32" Square Drive-Now Obsolete

See Midget "Superrenches", pages 44 and 45. An attractive discount is given; see your jobber.

1/4" Square Drive Sockets

COMBINATION ELECTRICAL SET No. 1291P

In Steel Case. 5-1/2 x 3 x 1"





This set contains 8 Midget "Supersockets"-4 Hex openings, 3/16, 7/32, 1/4 and 9/32"; 4 twelve-point openings, 5/16, 11/32, 3/8, 7/16".

Sliding T Handle, 4-1/2" long; Extension-Driver with revolving, lockable grip, 5-3/8" long.

10 Midget "Superrenches" (3 to 4-1/2" long)—openings 3/16, 13/64, 7/32, 15/64, 1/4, 9/32, 5/16, 11/32, 3/8 and 7/16". Midget "Superplier", 4-1/2", page 60.

LIST PRICE, Set 1291P-with "Superplier" No. 1519 \$15.85

Set 1291 —without "Superplier" 14.00 Set 1291P will be furnished, unless otherwise specified,

UNIVERSAL ELECTRICAL SET No. 1292PR

In Steel Case, 6-3/4x4-1/4x1"





This set contains 13 Midget "Supersockets"-4 Hex openings, 3/16, 7/32, 1/4 and 9/32"; 4 twelve-point openings, 5/16, 11/32, 3/8, 7/16"; 3 square openings, 3/16, 7/32 and 1/4"; 2 eightpoint openings, 5/16, and 3/8".

Reversible "Superratchet", 4-1/2" long. Sliding T Handle, 4-1/2" long; Extension-Driver with revolving, lockable grip, 5-3/8" long; Extension 6".

10 Midget "Superrenches" (3 to 4-1/2" long)—openings 3/16, 13/64, 7/32, 15/64, 1/4, 9/32, 5/16, 11/32, 3/8 and 7/16". Midget "Superplier", 4-1/2", page 60.

LIST PRICE, Set 1292PR—complete as illustrated \$23.80

Sets Previously 9/32" Square Drive-Now Obsolete See Midget "Superrenches", pages 44 and 45.

WILLIAMS' "SUPERSOCKET" WRENCHES



Chrome-plated over Nickel

BANTAM PATTERN

3/8" Square Drive



SOCKETS



Extra Deep 12-Point

These Sockets are furnished in 4 styles; see illustrations and table. All have thin walls for use in close quarters. Made from Chrome-Molybdenum steel, accurately heat-treated in electric furnaces for maximum strength; chrome-plated and polished.

Universal 12-Point



Extra Deep 8-Point

Fully Guaranteed

		,			
F-121	O- REGULAR	and UNIVER	SAL — 12-I	POINT	BA12-2
3/8	B-1212 .72		3/16		†10
7/16	B-121472	BU-1214 \$2.30	1/4	1/4	†12 & 1/4
1/2		BU-1216-2.30			
9/16	B-1218 72	BU-1218-2.55	3/8	3/8	5/16
5/8	B-1220 .72	BU-1220 2.55	7/16	7/16	3/8
11/16	B-1222 .84		3/8		
3/4	B-1224 .84	l i	1/2	1/2	7/16

† Mch. Ser. Nuts. * Approximate operating range 130°. Spring tension maintains desired operating angle.

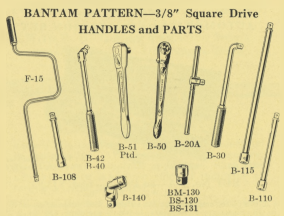
EXTRA DEEP — 12-POINT — 2 to 2-1/2" Long

7/16	BD-1214) 77		1/4
9/16	BD-1218 .77		5/16
3/4	BD-1224 00	1/2 1/2	7/16

EXTRA DEEP - 8-POINT - 1-1/2" Long

Size Open-	8-POINT		8-POINT For Set		U.S. Std. Square	Square Cap	Amer. Std. Regular
ing	No.	List	Screw	Nut	Screw	Sq. Nut	
7/16	BD-814	\$.85	7/16		5/16	1/4	
1/2	BD-816	.85	1/2	1/4	3/8	5/16	
9/16 5/8	BD-818 BD-820	.92	9/16 5/8		$\frac{7/16}{1/2}$	3/8	

For "Bantam" Sets, see page 8: Hollow-Screw Wrenches, page 23



Fully Guaranteed

No.	Piece	List
F-15	Speeder—16-1/2" long; knurled revolving grip	\$2.10
B-20A	Sliding T Handle—6-1/2" long	1.35
B-30	Offset Handle—7-3/4" long	1.50
B-40	Flex Handle—8½"; flexible head, knurled grip	2.70
B-42	with 3/8" square drive hole in end	2.70
D-42	knurled grip, cross hole for Sliding Bar	2,70
B-42B	Sliding Bar, 5/16 rd. x 6", for B-42	.40
B-50	Ratchet—6-1/2" long; with B-150 Plug-Connector	3.60
B-50A	Ratchet—same as B-50, but with 1/4" square	
	drive opening—no Plug-Connector. Has 1/4"	
	sq. drive hole in handle end, also	3.60
B-50B	Ratchet—same as B-50, but with 5/16" square	
	drive opening—no Plug-Connector	3.30
B-51	REVERSIBLE Ratchet—6-1/2" long. 24 teeth	
	in Ratchet-gear instead of usual 14 or 16.	4.50
D 514	Turning shift lever reverses action instantly.	4.50
B-51A	REVERSIBLE Ratchet—same as B-51, but has	
	both 3/8" sq. male and 1/4" sq. female ratchet drive. Also, has 3/16 and 1/4" sq. drive holes	
	in handle end	4.50
B-108-		1.08
B-110	Extension Bar—5-1/2" long.	1.08
B-115	Extension Bar—10-1/2" long	1.20
BM-130	Adapter—3/8" sq. female; 9/32" sq. male	.90
BS-130	Adapter—3/8" sq. female; 1/2" sq. male	1.02
BS-131		1.02
B-140-	Universal Joint—approx. operating range 140°	2.46
B-150	Ratchet Plug-Connector	.54

"SUPERSOCKET" WRENCHES BANTAM PATTERN-3/8" Square Drive

AUTOMOTIVE AND AVIATION SETS



SET No. 7-A-30 Pieces-List, \$43.95 Total Weight 9-1/2 lbs.

A complete, compact Set for aviation and automotive service. 21 Sockets:—7 Regular, 12-point openings 3/8 to 3/4"; 4 Universal, 12-point openings 7/16 to 5/8"; 10 Extra Deep, 6 with 12-point openings 7/16 to 3/4" and 4 with 8-point openings 7/16 to 5/8". 9 Accessories, Nos. F-15, B-20A, B-30, B-40, *B-51, B-108, B-110, B-115, B-140.

SETS Nos. 5 and 6-B



Set No. 6-B illustrated

SET 6-B-List, \$25.50 Complete-16 Pieces

Total Weight, 7-1/4 lbs.

7 Sockets, 12-pt. openings 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4". 9 Accessories, Nos. F-15, B-20A, B-30, B-40, *B-51, B-108, B-110, B-115, B-140.

SET 5—List, \$24.40 Complete—15 Pieces Total Weight, 6-1/2 lbs.

7 Sockets with 12-point openings 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4". 8 Accessories, Nos. F-15, B-20A, B-30, B-40, *B-51, B-110, B-115 and B-140.

*B-50 Ratchet (page 7) may be substituted for B-51 Reversible "Superratchet" at a reduction of \$.90 in List of each Set. For details of Sockets and Accessories, see pages 6 and 7.

Fully Guaranteed

TORQUE "MEASURRENCH" No. S-57 REVERSIBLE RATCHET

WITH R. H. TORQUE INDICATING SIGNAL Standard Pattern—1/2" Square Drive



List Price, \$26.00

Closely limited torque application is essential in Automotive, Aviation and Diesel motors; also for many industrial appliances. Such fine adjustments make an efficient indicator of torque a vital necessity.

Williams' Ratchet "Measurrench", 19 1/2" long, is the most durable and efficient tool for torque indicating service on the market. It can be applied to ANY detachable Socket having 1/2" square drive-opening.

The wrench may be used in two ways:-

BY SIGHT READING—An easily read scale on the handle indicates applied tightening pressures from 20 to 200 foot-pounds.

BY SOUND READING—A sharp sound signal is given for any desired torque from 35 to 200 footpounds, by setting the simple sound device.

Right-hand torque only is measured, but action of wrench reverses instantly for left-hand turning.

Williams' twin-double-tooth oscillating pawl provides constant engagement with TWO teeth of the 36-tooth ratchet-gear, in both ON and OFF turning. Consequently, the wrench operates readily when it swings only 12°—just one-thirtieth (1/30) of a full turn.

With each wrench is supplied a chart giving the foot-pounds tension for connecting rods, cylinder heads, etc., of all popular cars and trucks, as recommended by their manufacturers.

Fully Guaranteed

STANDARD PATTERN -1/2" Square Drive DRAG-LINK SOCKET BITS



SB-30

For slotted stud on Drag-Link of steering-gear; also Tie-rod connecting steering-knuckles.

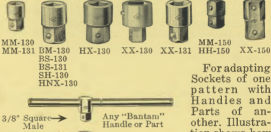
No.	Size Blade	List Price
SB-30==	7/64 x 15/16	\$1.02
SB-40==	3/32 x 1-1/4	1.38

For Handles, see page 11.



SB-40

ADAPTERS—For Handles and Sockets



Male
3/8" Square
Female
1/2" Square
Male

Adapter BS-130

1/2" Square -> Female

Any "Standard" Socket For adapting Sockets of one pattern with Handles and Parts of another. Illustration shows how A d a p t e r BS-130 permits use of "Bantam" Handles with "Standard" Sockets.

No.			Ada	рt	ers			List
MM-130	9/32"						Male	\$.90
MM-131	1/4"	Square	Female	and	9/32''	Square	Male	.90
MM-150	1/4"	Square	Male	and	9/32"	Square	Male	.60
BM-130	3/8"	Square	Female	and	9/32"	Square	Male	.90
BS-130	3/8"	Square	Female	and	1/2"	Square	Male	1.02
BS-131	1/2"	Square	Female	and	3/8"	Square	Male	1.02
SH-130	1/2"	Square	Female	and	3/4"	Square	Male]	1.20
HX-130	3/4"	Square	Female	and	1"	Hex	Male	1.50
HNX-130			Female			Square	Male	1.50
XX-130	1"	Square	Female	and	1"	Hex	Male	3.30
XX-131	1"		Female		1"	Square	Male	3.30
HH-150	3/4"	Square	Male	and	5/8"	Square	Male	1.50
XX-150	1"		Male	and			Male	2.70

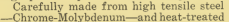
Fully Guaranteed

An attractive discount is given; see your jobber.

STANDARD PATTERN-1/2" Square Drive

EXTRA DEEP SOCKETS

Especially designed for Spark Plug and other service such as U bolts and Brake-Rod-Ends, where the nuts lie some distance from the outer end of the threaded stem. Long, slim sockets with thin walls for use in cramped places. Their 12-point openings permit operation in close quarters.





12-Point Openings

Size Open- ing	No.	U.S. Std. Nut; Size Bolt	Hex Hd. Cap Screw; Size Bolt	S.A.E. Std. Nut; Size Bolt	Amer: Std. Reglr. & Jam Nuts	Ex- treme Length	List Price, Each
* 9/16 * 9/16	SD-1216 SD-1218 SD1218S SD-1220	1/4	5/16 3/8 3/8 3/8 7/16	5/16 3/8 3/8 7/16	5/16 5/16 5/16 3/8	3-1 /4 3-1 /4 3-1 /4 3-1 /4	\$1.14 1.14 1.30 1.26
* 11/16 3/4	SD-1222 SD-1224 SD-1226	3/8	1/2 9/16	1/2	7/16	3-1/4 3-1/4 3-1/4	1.26 1.26 1.26
* 15/15	SD-1228 [†] SD 1228 [†] SD-1230 SD-1232 SD-1236		5/8 3/4 7/8	9/16 5/8 11/16	9/16 5/8 3/4	3-1 /4 3-1 /4 3-1 /4 3-1 /4 3-1 /4	1.26 1.26 1.38 1.50 1.68

*Popular Spark Plug Sizes Servicing following Plugs

SD-1218—AC No. 103 10mm. SD-1218S—AC No. 103 10mm. SD-1220—AC No. 104. and

SD-1220—AC No. 104, and Champion No. Y-4A and No. Y-5, 10mm. Plugs.

No. Y-5, 10mm. Plugs. SD-1222—AC No.103-S, Auto-Lite No. P-4, Champion No. Y-4, 10mm Plugs. SD-1226—14mm. Plugs.

SD-1228T—18mm. Plugs. SD-1230—many buses, trucks, SD-1232—18mm. Plugs on

many cars, buses, trucks. SD-1236—many buses, trucks.

†Not guaranteed because of extra thin walls.

SPARK PLUG SET No. SD-6

, Sliding Bar and six Extra Deep Sockets with 12-point openings $9/16'',\,5/8'',\,11/16'',\,13/16'',\,7/8''$ and 1''.

LIST PRICE - In Cardboard Box - \$8.20

SPARK PLUG SET No. SD-4A

Sliding Bar and four Extra Deep Sockets with 12-point openings 5/8", 11/16", 18/16" and 1".

LIST PRICE - In Cardboard Box - \$5.65

Fully Guaranteed

WILLIAMS' "SUPERSOCKET" WRENCHES

Chrome-plated over Nickel

STANDARD PATTERN



Twelve Point and Square Openings

SOCKETS

Williams' Standard Sockets (Regular Pattern) are furnished with Twelve Point and Square openings. Thin walls for work in cramped quarters. No useless bulk to prevent operation where space is limited. Made from Chrome-Molybdenum steel and heat-treated.

Size Open-	Twelve F Socker		U. S. Std. Hex	Hex Head	S.A.E. Std.	Amer. Std. Reglr.
ing	Straight Wall No.	List Price	Nut	Cap Screw	Hex Nut	& Jam Nuts
7/16	ST-1214			1/4	1/4	1/4
1 /2 9 /16	ST-1216 ST-1218	.72	1/4	5/16	5/16	5/10
*9/16	SF-1218	1.00		3/8	3/8	5/16
19/32	ST-1219-		5/16			
5/8	ST-1220	.72		7/16	7/16	3/8
TI /16	ST-1222		3/8	1 /9	1 /9	7 /10
$\frac{3}{25} \frac{/4}{/32}$	ST-1224 ST-1225	.90 .90	7/16	1/2	1/2	7/16
13/16	ST-1226	.90		9/16		1/2
7/8	ST-1228-	.90	1/2	5/8	9/16	9/16
15/16	ST-1230-				5/8	
31/32	ST-1231 ST-1232	1.08	9/16	3/4	11/18	5/8
11-1/16	S-1234	1.00	5/8	0/4	11/16 3/4	0/8
11-1/8	S-1236-			7/8		3/4
11-3/16	S-1238-					
‡1-1/4	S-1240	1.44	3/4		7/8	

^{*} For ALL Ford V-8 85 H. P. Con. Rods—not guaranteed because of extra thin walls.

[#] Sockets with taper nose.

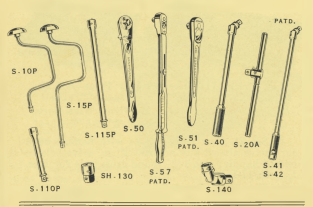
Size Open-	Square S	For Set	
ing	No.	List	Screw
5/16	S-410	\$.72	5/16
3/8	S-412	.72	3/8
7/16	S-414	.72	7/16
1 /2 9 /16	S-416 S-418	$\frac{.72}{.72}$	$\begin{bmatrix} 1/2 \\ 9/16 \end{bmatrix}$
9 16	S-0418	.90	9/16
5/8	S-420	.72	5/8
11 16	S-422	.84	11/16
3 /4 7 /8	S-424 min	.90	$\frac{3/4}{7/8}$
1	S-432	1.20	í

STRAIGHT WALL SOCKET SET No. 12

List Price—\$10.20 In Cardboard Box

Twelve Straight Wall Sockets with 12-point openings 7/16 to 1". One each, Nos. ST-1214 to ST-1232, excepting SF-1218, ST-1221, ST-1231, listed above.

STANDARD PATTERN—1/2" Square Drive HANDLES and PARTS



No.	Piece	List
S-10P	Speeder—12" long, with plastic revolving grip	\$2.70
S-15P	Speeder-17-1/2" long, with plastic revolving grip	2.70
S-20A	Straight Sliding T Handle—11" long	2.10
S-40	Flex Handle-12" long; flexible head. Knurled grip with	3.90
n 44	1/2" square drive hole in end for use as Extension	3.9
8-41	Flex Handle—17-1/4"; flexible head. Knurled grip with 1/2" square drive hole in end for use as Extension; 1/2" round cross hole for Bar	4.50
S-42	Flex Handle only—14-1/2" long; flexible head, knurled	4.0
3-42	grip, cross hole for Sliding Bar	3.9
S-42B	Sliding Bar, 7/16" rd. x 9" for S-42	.6
S-50	Ratchet—10" long, complete with Reversible Locked-in	
3-30	Plug-Connector	4.5
9-51	Reversible Ratchet-10-1/2" long, 24 teeth in Ratchet-	
	gear instead of usual 16 for operation in close places.	
	Turning Shift-lever reverses action instantly	6.7
S-57	Ratchet Torque "Measurrench"-191/2" long; indicates	
	Right Hand Torque. Ratchet action reverses instantly	
	for general service. Fully described, page 9	26.0
S-110R	Extension—5-1/2", without revolving grip	1.2
	Extension—10-1/2", without revolving grip	1.6
SH-130	Adapter-1/2" Sq. Female and 3/4" Sq. Male-Adapts	
	Standard Handles to Heavy Duty Sockets; see pages	
	10 and 20	1.2
S-140	Universal Joint—approximate operating range 140°	2.7

For Standard Sockets, see pages 10 to 12; Sets, pages 14 to 19. Hollow-Screw Wrenches, page 23.

STANDARD PATTERN-1/2" Square Drive

SET No. 21

SET No. 21-R





List Price—\$14.70 10 Sockets—1 Flex Handle In Strong Steel Case, 17" x 2-5/8 x 1-3/4" List Price—\$16.45 10 Sockets—1 Ratchet In Strong Steel Case, 11-1/2"x2-5/8x1-3/4"

In Set 21, Flex Handle S-41 with flexible head for use at almost any angle. 1/2'' sq. drive hole in end of handle; also 1/2'' round cross hole for Bar. Length 17-1/4".

In Set 21-R, Reversible "Superratchet" S-51, $10\frac{1}{2}$ " long. Note; Ratchet S-50 (page 13) may be substituted for S-51 at a reduction of \$2.25 in List Price of Set.

In both Sets—10 Straight Wall Sockets as follows:—

Nom-	12-Point 8	Sockets	U.S.	Hex	S.A.E.	Amer.
inal Open- ing	No.	LIST PRICE	Std. Hex Nut	Head Cap Screw	Std. Hex Nut	Std. Reglr. Nut
7/16 1/2 9/16 19/32	ST-1214 ST-1216 ST-1218 ST-1219	\$.72 .72 .72 .72	1/4	1/4 5/16 3/8	1/4 5/16 3/8	1/4
5/8 11/16 3/4	ST-1220 ST-1222 ST-1224	.72 .84 .90	3/8	7/16	7/16	3/8
25/32 7/8 1	ST-1225 ST-1228 ST-1232	.90 .90 1.08	7/16 1/2	5/8 3/4	9/16 11/16	9/16 5/8

Set 21 will be furnished, unless otherwise specified.

These handy and compact Sets supply at minimum price, assortments that care for a wide variety of work. Additions can be made at any time; see pages 10 to 13.

Fully Guaranteed
An attractive discount is given; see your jobber.

STANDARD PATTERN-1/2" Square Drive

GARAGE AND GENERAL SERVICE SETS

SET No. 26

List Price Complete 26 Pieces \$49.60

In Strong Steel Case 20-1/4 x 6-5/8 x 4-1/4" Total Weight, 25-1/2 lbs.



Especially designed for garage and general service.

18 Sockets (12-pt.):—13 Straight Wall (pg. 12), all opengs.

7/16 to 1" except No. SF-1218; 5 Extra Deep (pg. 11), opengs.

11/16, 13/16, 7/8, 15/16, 1-1/8"; 8 Accessories (pg. 13), Nos.

S-10P, S-15P, S-20A, S-41, *S-51, S-110P, S-115P, S-140.

SET No. 20

List Price Complete 21 Pieces \$42.20

In Strong Steel Case $20-1/4 \times 6-1/2 \times 3-3/4$ " Total Weight, 23 lbs.



13 Straight Wall Sockets (12-pt.), same as Set 26. 8 Accessories, Nos. S-10P, S-15P, S-20A, S-41, *S-51, S-110P, S-115P and S-140.

*S-50 Ratchet (page 13) may be substituted for S-51 Reversible "Superratchet" at a reduction of \$2.25 in List of each Set.

For details of Sockets and Accessories, see pages 10 to 13.

Fully Guaranteed

WILLIAMS' "SUPERSOCKET" WRENCHES

Chrome-plated over Nickel

STANDARD PATTERN-1/2" Square Drive

EXTRA CAPACITY SETS

SET No. 36



List Price Complete 34 Pieces \$55.85

In Strong Steel

Case
20-1/4 x 6-5/8
 x 4-1/4"
Total Weight,
27-3/4 lbs.

Provides complete service for general all-around work. 26 Sockets:—13 Straight Wall 12-Pt. (pg. 12), all opengs. 7/16" to 1" except No. SF-1218; 5 Extra Deep 12-pt. (pg. 11) opengs. 11/16, 13/16, 7/8, 15/16, 1-1/8"; 8 Square Sockets (pg. 10), opengs. 3/8 to 7/8" except No. S-0418.

8 Accessories (pg. 13), Nos. S-10P, S-15P, S-20A, S-41, *S-51, S-110P, S-115P and S-140.

SET No. 30



List Price Complete 29 Pieces \$48.85

In Strong Steel
Case
20-1/4 x 6-1/2
x 3-3/4"
Total Weight,
25-1/2 lbs.

21 Sockets:—13 Straight Wall 12-point and 8 Square Sockets, same as Set 36. 8 Accessories, Nos. S-10P, S-15P, S-20A, S-41, *S-51, S-110P, S-115P and S-140.

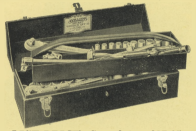
*S-50 Ratchet (page 13) may be substituted for S-51 Reversible "Superratchet" at a reduction of \$2.25 in List for each Set.

For details of Sockets and Accessories, see pages 10 to 13.

Fully Guaranteed

MASTER MECHANICS' SET No. 55

Standard Pattern 1/2" Square Drive Heavy Duty Pattern 3/4" Square Drive



LIST PRICE, Complete—\$87.85 34 Pieces—21 Sockets, 13 Handles and Parts

In Strong Steel Case, 20-1/2x6-3/4x6-3/4
Total Weight, 43-1/2 lbs.

This combination of "Standard" and "Heavy Duty" Socket Wrenches is especially adapted to truck and bus work; it is also the ideal Millwrights' Set. Extremely useful for the set-up and maintenance of all machinery.

21 Sockets with Twelve-Point openings; Standard, Straight-wall, 7/16, 1/2. 9/16, 19/32, 5/8, 11/16, 3/4, 25/32, 13/16, 7/8, 15/16, 31/32, 1". Heavy Duty Pattern, 1-1/16, 1-1/8, 1-1/4, 1-5/16, 1-3/8, 1-7/16, 1-1/2 and 1-5/8".

13 Accessories, 2 complete lines as shown above— Standard Pattern for Sockets up to 1", Heavy Duty Pattern for larger sizes.

SET No. 55-A—LIST PRICE—\$83.35

Same as Set 55, but without Flex Handle S-41 Set No. 55 will be furnished unless otherwise specified.

Note: S-50 Ratchet (page 13) may be substituted for S-51 Reversible "Superratchet" at a reduction of \$2.25 in List of each Set.

Fully Guaranteed

SUPER WRENCH-CHEST 1001-A

"The Complete Tool Room"



LIST PRICE, Complete—\$152.50 83 Pieces—44 Sockets, 39 Handles and Wrenches

> In Strong Steel Case, 23 x 10-1/4 x 10 Total Weight, 69 lbs.

Every Tool is Fully Guaranteed

The greatest assortment of wrenches ever assembled in one Master Set—handles a thousand and one jobs with ease. Includes popular Williams' Wrenches for every type of work from Midget to Heavy Duty service,

22 different socket attachments which can be "built up" in hundreds of different combinations. 44 sockets, 3/16 to 1-5/8"; 16 "Superrenches" (Chrome-Molybdenum)—8 12-point Box pattern, a full Set of 6 Tappet pattern and Hammerhead Screwdriver; 2 "Superpliers"—Midget, 4-1/2", and Water Pump, 9-1/2" long. AND—

A real *super* Wrench Chest. Heavy gauge steel, sturdily reinforced. Full length piano hinges. Large ball casters. Padlocked. Extra space for more tools.

Continued following page

SUPER WRENCH-CHEST 1001-A

"The Complete Tool Room"

(Continued)

"SUPERSOCKETS"

- 8 Midget Pattern:—Straight Wall—Hex Openings, 3/16, 7/32, 1/4 and 9/32; 12-point Openings, 5/16, 11/32, 3/8 and 7/16". See page 2.
- 7 Bantam Pattern:—Straight Wall—12-pt. Opngs; 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4"; page 6.
- 21 Standard Pattern: Straight Wall 12-point Openings; 7/16, 1/2, 9/16, 19/32, 5/8, 11/16, 3/4, 25/32, 13/16, 7/8, 15/16, 31/32, 1". Square Openings, 1/2 and 9/16". Also Extra Deep (Spark Plug) with 12-point Openings; 13/16, 7/8, 1 and 1-1/8". Drag Link Socket Bits, blades 15/16 and 1-1/4" wide. See pages 10 to 12.
- 8 Heavy Duty Pattern: 12-point Openings, 1-1/16, 1-1/8, 1-1/4, 1-5/16, 1-3/8, 1-7/16, 1-1/2 and 1-5/8". See page 20.

"SUPERSOCKET" HANDLES

- Midget Pattern:—Nos. M-110, M-20A; page 3.
 Bantam Pattern:—Nos. F-15, B-20A, B-40, B-51, B-110, B-115 and B-140. See page 7.
- B-51, B-110, B-115 and B-140. See page 7. 8 Standard Pattern: — Nos. S-10P, S-15P, S-20A, S-41, S-51, S-110P, S-115P and S-140; page 13.
- 5 Heavy Duty Pattern: Nos. H-20A, H-50, H-110, H-115 and H-140. See page 21.

"SUPERRENCHES"

- 6 Tappet Pattern:—8 to 9" long, Openings 1/2, 9/16, 5/8, 11/16, 3/4 and 7/8". See page 42.
- 1 Hammerhead Screwdriver No. 1997. See pg. 56.
- 12-POINT BOX "SUPERRENCHES"
- 3 Short Pattern: Double Offset—4-1/2 to 6" long, 12-pt. Opengs. 3/8, 7/16, 1/2, 9/16, 5/8".
- 5 Long Pattern:—15° angle—7-3/8 to 13-3/4". 12-pt. Opengs. 3/8, 7/16, 1/2, 9/16, 19/32, 5/8, 11/16, 3/4, 25/32, 7/8, 15/16, 1"; page 32.

"SUPERPLIERS"

- 1 each Midget Pattern No. 1519 and Water Pump Pattern No. 1520. See page 60.
 - Every Tool is Fully Guaranteed

WILLIAMS' "SUPERSOCKET" WRENCHES

Chrome-plated over Nickel

HEAVY DUTY PATTERN 3/4" Square Drive

SOCKETS





Heavy Duty Sockets in 2 Patterns—Regular and Extra Deep; see tables below.

Made from superior high tensile steel and heat-treated in electric furnaces for maximum strength.

To use any Heavy Duty Socket with Parts having 1/2" sq. male drive, use Adapter SH-130, page 19.

Regular Sockets

Size Open- ing	No.	List Price, Each	U. S. Std. Nut	Hex Cap Ser. Size		Amer.Std. Nut; Reg. & Jam
15/16	H-1230 H-1232	\$1.08 1.08		3 /4		5/8
1-1/16 1-1/8	H-1234 H-1236	1.32	5/8		3/4	3/4
1- 3/16 1- 1/4	H-1238 H-1240	1.38 1.56	3/4		7/8	
1- 5/16 1- 3/8 1- 7/16	H-1242 H-1244 H-1246	1.56 1.56 1.86				7 /8
1- 1/2 1- 5/8	H-1248 H-1252	1.86		1-1/8		1
1-11/16 1-3/4	H-1254 H-1256	$\frac{2.70}{2.70}$				1-1/8
1-13/16 1-7/8	H-1258 H-1260 H-1264	2.95				1-1/4
L	11-1204	1 3.50	1 1-1/4		1-3/8	

Extra Deep Sockets



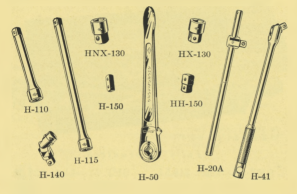
For U-bolt nuts on Buses and Trucks and other HEAVY service requiring an extra deep opening. Ample strength for the hardest jobs.

12-pt. Open- ing, Size	No.	List Price, Each		S.A.E. Std. Nut	Extreme Length
15/16 1-1/16 1-1/4 1-7/16	HD-1230 HD-1234 HD-1240 HD-1246	$\frac{1.86}{2.28}$	5/8 3/4	5/8 3/4 7/8 1	3-1/4 3-1/4 3-1/4 3-1/2

Fully Guaranteed

HEAVY DUTY PATTERN 3/4" Square Drive

HANDLES and PARTS



No.	Piece	List
H-20A	Sliding T Handle—17-1/2" long	\$3.30
H-41	Flex Handle—20" long; flexible head, knurled grip and cross hole for Sliding Bar	6.15
H-41B	Sliding Bar, 3/4" rd. x 16" for H-41	1.10
H-50	Ratchet—18-1/2" long; complete with Plug-Con-	
	nector H-150	10.50
H-110	Extension Bar—8" long	2.7
H-115	Extension Bar—15-1/2" long	3.3
HNX-130	Adapter, 3/4" square female and 1" square male—	
	Adapts Heavy Duty Handles (3/4" square male	
	drive) to Extra Heavy Duty Sockets (1" square female drive). See page 24	1.5
HX-130	Adapter, 3/4" square female and 1" hex male—	1.5
1111-150	Adapts Heavy Duty Handles (3/4" square male	
	drive) to Extra Heavy Duty Sockets (1" hex	
	female drive': see page 10	1.5
H-140	Universal Joint—approx. operating range 140°	7.5
H-150	Ratchet Plug-Connector	1.2
HH-150	Plug-Adapter, 5/8" square male and 3/4" square	
	male—Adapts Sockets with 5/8" square female	
	drive to Ratchets with 3/4" square normal	
	drive; also, Ratchets with 5/8" square drive to	
	Sockets with 3/4" square female drive; see page 10	1.5

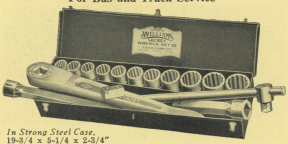
For Heavy Duty Set, see page 22.

Fully Guaranteed

HEAVY DUTY PATTERN-3/4" Square Drive

SETS Nos. 50 AND 51

For Bus and Truck Service



Fully Guaranteed

SET 50—List, \$48.54 Complete—15 Pieces Total Weight, 28-3/4 lbs.

10 Sockets with 12-point openings, 1-1/16, 1-1/8, 1-3/16, 1-1/4, 1-5/16, 1-3/8, 1-7/16, 1-1/2, 1-5/8 and 1-3/4"

5 Accessories, Nos. H-20A, H-50, H-110, H-115 and H-140.

SET 51—List, \$30.54 Without H-50 and H-140

13 Pieces

Contains the same assortment of Sockets and Accessories as Set No. 50 excepting that Ratchet H-50 and Universal Joint H-140 are omitted.

For Bus, Truck and other severe service requiring tools of trim design, yet of ample strength, these Heavy Duty Sets are unusually handy, efficient and economical.

Twelve-point Sockets cover all U. S. Std. Nuts 5/8 to 1"; all Cap Screws 7/8 to 1-1/8"; all S. A. E. Std. Nuts 3/4 to 1-1/8"; all Amer. Std. Regular and Jam Nuts 3/4 to 1"; Light and Castle Nuts 3/4 to 1-1/8".

The Handles and Parts are easily connected with the Sockets (and as readily disconnected), but are held firmly against unintentional displacement. See previous page.

WILLIAMS' IMPROVED HOLLOW-SCREW WRENCH SET No. AL-100

Williams' detachable "Supersocket" Bits and Parts provide unusually efficient wrenches for all hex socket hollow-screws in table below.

"Superratchets", B-51 and S-51, are instantly reversible.

Genuine Williams' quality. Tough Chrome-Alloy Steel, accurately machined and heattreated in electric furnaces, chrome-plated, polished.

Fully Guaranteed



LIST PRICE \$25.00 Complete—19 Pieces

In Strong Steel Case, 13x7-1/2x1-3/4" Total Weight, 10 lbs.

	Socket	Hex	For Hollo	w Screws	Square	List
a	Bit, No.	Plug, Size	Set Screw	Cap Screw	Drive	Price, Each
Knurled for Spinning	AM-604 AM-605- AM-606 AM-607 AB-608 AB-610- AS-612- AS-616- AS-618- AS-620-	5/32 3/16 7/32 1/4 5/16 3/8 1/2 9/16	1/4 5/16 3/8 7/16 1/2 & 9/16 5/8 3/4 7/8 1 & 1-1/8 1-1/4 & 1-3/8	No. 8 10 & 12 1/4 5/16 3/8 & 7/16 1/2 & 9/16 5/8 3/4 & 7/8	9/32 9/32 9/32 9/32 3/8 3/8 1/2 1/2 1/2 1/2	\$.60 .60 .60 .75 .75 .85 .85

Handles and Parts

		Handles and Parts		
B-51 8	No.	Piece	List	$\frac{B}{20A}$
	B-20A B-51	Sliding T Handle—6-1/2"long Reversible "Superratchet"—	\$1.35	
///	B-110	6-1/2" long—see S-51 below Extension—5-1/2" long	4.50 1.08	11
11/19	BM-130	9/32" Sq. Male	.90	1 /
0 11	M-42	Flex Handle only—5-1/2" long; flexible head, knurled grip, cross hole for Sliding Bar	1,40	a de
	Bar S-20A	Sliding Bar—4-1/2"; for M-42. Sliding T Handle—11" long	2.10	11 11
The state of the s	S-51	Reversible "Superratchet" — 10-1/2". Action reverses in-		11 11
M-42 BM-130	C 110D	stantly. 24 teeth in Ratchet gear instead of usual 16		B-110 S
DM-130.	3-110F	Extension—5-1/2" long	1.20	S-110P 20A

EXTRA HEAVY DUTY PATTERN

1" Square Drive SOCKETS



Williams' Extra Heavy Duty Sockets provide sturdy strength for the hardest service. They are cross-drilled to receive Sliding Handle, bringing same close to the work. Minimizes tendency to tip when socket is used near the end of handle. Rotates nuts where handle swing is only 30°.

The "Lock-Socket" device provides a positive lock between sockets and attachments. To release 12-Point Openings

"Lock-Socket" press button on socket and pull. Eliminates danger of sockets becoming detached in service. High tensile steel, heat-treated in electric furnaces. To use Extra Heavy Duty Sockets (1" square male drive) with Heavy Duty Handles and Parts (3/4" square male drive), use Adapter HNX-130, pages 10 and 21.

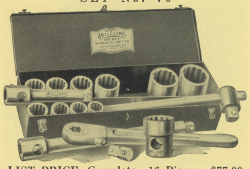
Size Open- ing	No.	U.S. Std. Nut; Size Bolt	Hex Hd. Cap Scr. Size Screw	S.A.E. Std. Nut and Cap Screw	Reglr.	List Price, Each
1-1/16 1-1/8 1-1/4 1-3/8	NX-1234 NX-1236 NX-1240 NX-1244	3/4	7 /8			\$1.80 1.80 1.98 2.10
1-7/16 1-1/2 1-5/8	NX-1246 NX-1248 NX-1252	7 /8	1-1/8	1-1/8	1	2.22 2.70 3.00
1-13/16 2 2-3/16 2-3/8	NX-1258 NX-1264 NX-1270 NX-1276	1-1/4 1-3/8		1-3/8 1-1/2		4.20 4.80 6.30 7.50
2-1/2 2-9/16 2-3/4	NX-1280 *NX-682 *NX-688	1-5/8				10.50 12.00 16.50

*2-3/	1 *N	K-688	1-3/6			16.50
			re 6-point opening, sho			
* The	se a soc.		NDLES AND PAR'I		k, no cross	s-noie.
	AA.	H P	INDLES AND PARI			10
1 11	(1)				कृ	
1 11	//	No.	Piece	Price	6	
	//					
1		NX-20B	Sliding Handle—		NX-20C	
1				\$2,10		
	7.1	NX-20C	Adapter—for Sliding			
	191		Handle NX-20B	3.00	0	WW
	3.0	NX-50	Ratchet-20-1 /2"			38
	1310		complete with Plug-			3)
ĨÑ.	151		Connector XX-150		Mal	
	[5]	NX.110	Extension Bar-		1 1 1	
	(20)		9" long	5.25		
11		NX-115	Extension Bar—	0,20		
10	B	1116 210	18" long	6.40		
	4	X-150	Ratchet Plug-	0.20	6	
	(250)		Connector	1.68		C
	137	XX-130	Adapter-1"sq.Female		NX-110	9
	NX-50		and I"hex Male	3.30		NX-115
	1477-00	XX-131	Adapter-1" hex Fe-	0.00		1121-110
13	00		male and 1" sq. Male	3,30		
NX-20B		XX-150	Adapter-1" sq. Male		0 1	
	1		and 1" hex Male	2.70		
00	8					
X-150	XX-131		See Sets Page 25		XX-130	XX-150
V-100	VV-191				2777-100	WW-100

WILLIAMS' "SUPERSOCKET" WRENCHES

Chrome-plated over Nickel
EXTRA HEAVY DUTY PATTERN
1" Square Drive

SET No. 76



LIST PRICE, Complete—16 Pieces—\$77.00
In Strong Steel Case, 21-1/4x7-1/8x4-5/8"
Total Weight, 53 lbs.

Excellent for Bus and Truck service
11 Sockets, openings 1-1/16, 1-1/8, 1-1/4, 1-3/8,
1-7/16, 1-1/2, 1-5/8, 1-13/16, 2, 2-3/16 and 2-3/8".
5 Accessories, Nos. NX-20B, NX-20C, NX-50,
NX-110 and NX-115.



LIST PRICE, Complete, 10 Pieces—\$44.25 7 Sockets, openings 1-1/4, 1-7/16, 1-5/8, 1-13/16, 2, 2-3/16 and 2-3/8".

3 Accessories, Nos. NX-20B, NX-20C and NX-110. A compact Set, suitable where range of work is more restricted.

Fully Guaranteed

REFRIGERATION SERVICE SET No. R-19



LIST PRICE, Complete—19 Pieces—\$18.50 In Strong Steel Case, 7-3/4 x 3-3/8 x 1-1/4" Total Weight, 2-3/4 lbs.

This handy, compact assortment of "Supersocket" Wrenches has been carefully selected for servicing and repairing all makes of Electric Refrigerators. 14 slim, thin-wall Chrome-Alloy "Supersockets" and 5 Accessories, including a specially designed Reversible Ratchet; heat-treated and chrome-plated.

Contents of Set

5 Midget "Supersockets"—9/32" square drive Square Openings—3/16, 7/32, 1/4" 8-Point Openings—5/16 and 3/8"

3 Bantam "Supersockets"—3/8" square drive 12-Point Openings—7/16, 1-2, 9/16"

5 Packing Gland Nut "Supersockets" 9/32" square drive

1 Kerotest Valve Packing Nut "Supersocket" Oval Opening 1/2 x 3/8"—9/32" sq. drive

1 Reversible "Superratchet" complete 3/8" sq. male and 1/4" sq. female ratchet drive Also, 3/16 and 1/4" sq. drive holes in handle end.

1 Plug Adapter-1/4 and 9/32" square

1 Sliding "T" Handle, 4-1/2"; 9/32" square drive

2 Extension Bars, 5-1/2 and 6" long 3/8" and 9/32" square drive respectively

Fully Guaranteed
See additional Refrigeration Tools, pages 27, 28 and 29

REFRIGERATION SERVICE TOOLS Chrome-plated over Nickel

Chrome-plated over Nick NOT In Set R-19

RATCHETS

Drop-Forged

Length, 6½"



For speedy, accurate adjustment of all Valves.

No. B-50A — List Price, \$3.60

Has ¼" ratchet drive; also, ¼" sq. hole in handle.

No. B-50B — List Price, \$3.30 Has $\frac{5}{16}$ sq. ratchet drive-opening only.



"SUPERJUSTABLE" WRENCHES (Chrome-Alloy)

Thin-Light-Strong

"SUPERRENCHES" (Chrome-Molybdenum) Engineers' Pattern



Thin heads; narrow, pointed jaws. Amazingly strong. 1723 1725B 1729 1733 Number Nominal Openings..... Extreme Length..... 3/8 & 7/16 5/8 & 3/4 7% & 1 1/2 & 9/16 10% 47/8 61/8 \$.82 \$1.24 \$.58 List Price....



"SUPERRENCHES" (Chrome-Molybdenum) For Flared Nuts

Length, 6½"-Thick. Hds., ¼"

8924 8928 8930 8932 Number 8934 8936 Opening; 12-pt..... 3/47/8 15/161 1-1/16 1-1/8 3/4 5/8 5/8 3/4 Gap in Jaws..... 9/16 3/4 List Price \$1.15 \$1.15 \$1.15 \$1.15 \$1.15

"SUPERPLIERS"
No. 1520
List Price, \$2.20

(Chrome-Alloy)

For general refrigeration use; especially Frigidaire expansion valves. Slip joint, 8 centers. Capacity, 0 to 2". Length, 9½".

Fully Guaranteed

REFRIGERATION SERVICE TOOLS

NOT in Set R-19

"SUPERIOR" SOCKET WRENCHES (Carbon Steel)



Slim, light design, forged from specially strong, tough carbon steel. Heattreated and finished in black enamel, baked on; face of head bright.

Many other sizes, both Square and Hex openings, in stock. Modified lengths to order in reasonable quantities.

Temporarily furnished with loose parkerized pin handles.

SQUARE OPENINGS

No.	For Set Screw	For Cap Screw	S.A.E. Std. Nut	Amer. Std. Nut	Nom- inal Openg.	Diam. of Head	Ex- treme Lgth.	List Price, Each
960 H 961 H 961J	1/8 3/16 1/4				1/8 3/16 1/4	5/16 1/2 1/2	3-3 /4 4-1 /4 4-1 /4	\$.70 .80 .80
962 H 963 H 965 H	3/8	1/4 5/16		1/4	5/16 3/8 7/16	5/8 11/16 7/8	4-1/2 4-7/8 5-3/4	.88 .98 1.16
966 H 967 H 968 H	9/16	3/8 7/16 1/2		5/16 3/8	1/2 9/16 5/8	1 1-1 /8 1-1 /4	6 1 /8 6-1 /2 7	1.26 1.42 1.54

HEXAGON OPENINGS

HERAGON OF ENTINOS										
No.	U.S. Std. Nut	Hex Cap Screw	S.A.E. Std. Nut	Amer. Std. Nut	Nom- inal Openg.	Diam. of Head	Ex- treme Lgth.	List Price, Each		
961A 962D	1/8	1/8 3/16			5/16 3/8	1 /2 5 /8	4-1 /4 4-1 /2	\$.80 .88		
963A 963D 964A	3/16	1 /4 5 /16	1 /4 5 /16	1/4	13/32 7/16 1/2	11 /16 11 /16 3 /4	4-7 /8 4-7 /8 5-1 /4	.98 .98 1.04		
965D 965A 966D	5/16	3/8 7/16	3/8 7/16	5/16	9 /16 19 /32 5 /8	7 /8 7 /8 1	5-3/4 5-3/4 6-1/8	1.16 1.16 1.26		

Fully Guaranteed

REFRIGERATION SERVICE TOOLS WHEEL PULLER No. 5

This Williams' Wheel Puller is a simple efficient tool developed for the many pulling jobs in Refrigeration Service, such as flywheels, fans and pulleys. It can also be used for many pulling jobs on electric motors, etc.

The body, forged from high tensile steel, has four sockets into which either two or all three of the arms may be placed in various positions, providing a combination of grips. Flywheels with even or odd numbers of spokes are pulled with equal ease. All three arms are necessary for



odd-spoked wheels, while only two are needed for an even number of spokes. The pulling capacity is 7" diameter.

Easily adjusted arms, processed from alloy steel, are held in place by an endless spring. They are instantly reversible by merely turning the arm in the socket for either internal or external pulling. This feature eliminates the necessity of removing or repositioning the arms.

The hex head of the power screw, on which any convenient wrench can be used, has a knurled band to facilitate rapid hand turning. Its cone point fits into the center-hole of the shaft end.

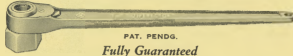
No.	Capa- city	Body Diam.	Length Arms	*List P	Prices, P	uller an	d Parts Complete
5	7	3-1/4	4-1/4	\$2.25	\$3.20	\$.65	\$12.25

Fully Guaranteed



THE "SUPERECTOR"

REVERSIBLE RATCHET WRENCH
With Quadruple Pawls & Drop-Forged Handle



THE "SUPERECTOR" is built for rapid of

THE "SUPERECTOR" is built for rapid operation in the most severe service such as bridge, structural and other work requiring fast, dependable tools of rugged strength. Instantly reversible in action. Ample leverage for the hardest jobs. Finished in light gray enamel.

Only WILLIAMS' "SUPERECTOR" offers all the following advantages.

QUADRUPLE PAWLS. Two pawls engaging 2 teeth for both ON and OFF rotation of nuts, providing increased bearing and strength. Made of hardened tool steel designed to provide straight compressive loading on the pawls and teeth—the sturdiest construction possible.

HANDLE Drop-Forged (not cast) from special high grade steel. GEAR TEETH. 20 teeth in ALL socket gears instead of the usual 16 teeth. All wrenches will rotate with only an 18° swing of the wrench as aganist 22-1/2.

SHIFTER. When in neutral, completely disengages all gears for easy insertion and removal of the Socket. A flip of the lever reverses the action of the wrench.

COLLAR for retaining socket has a projection on inner surface which registers easily with a corresponding slot in the neck of the Socket. No fumbling for set screw "spots."

CAP, securely seated in wrench head is fastened with one screw, fully enclosing mechanism and permitting easy removal.

SET No. E1-12 List Price, Complete—\$71.25 12 Pieces In Wooden Box, 36x6x5-1/2 inches



"Superector" Wrench E1-24 and 11 Sockets:
4 Square—1-1/16, 1-1/4, 1-7/16 and 1-5/8 inches.
7 Hex—1-1/16, 1-1/4, 1-7/16, 1-5/8, 1-13/16,
2 and 2-3/16 inches.

(Continued on opposite page)



THE "SUPERECTOR" REVERSIBLE RATCHET WRENCH



3- 7/8 4- 1/4

4- 5/8

(Continued)

SOCKETS have hole through center; turn nuts on any length of bolt. Made in three groups—E1, E2, E3—to fit corresponding Wrenches; see table. Sockets in different groups are not interchangeable. All are heat-treated for maximum strength.



21.60

22.55

23.65

Order Wrenches and Sockets by Number

_	1	VRE	NCI			LY, w				CKE	rs	
No.	Lgth.		1	1		Lgth.	1	-		No.		PRICE
		1 101	.CE		-	Lgui.	1 11	LICI	_		178 011.	THICE
E1-24	24	\$12	.60	E2	-36	36	\$2.	5.20	l E	3-48	53	\$50.40
E1-36	36	19	.80		-48	48		2.40	}			
E1 So			th	E	2 Soc	ekets f	it be	oth		E3 Sc	ckets	fit the
above	Wrene	hes o	nly.	abo	ve \	Vrench	ies	only.	8	bove	Wrene	h only.
SOCKETS ONLY-Hex and Square												
Nomin	a.1				II S	. Std. 1	Viit	Fo	or	Ame	er.Std.	PRICE
Openin		Nur	nber		0.0	and		S.A			gular	Hex or
Size			_		Ar	ner. St	d.	Std. I	Nu	t, and	Jam	Square
Acros		lex -	Squ	iare	HE.	AVYN	iut,	He	X	N	uts,	Socket
Flats	So	cket	Soc	eket	He	x & S	qr.	On	ly	Hex	& Sqr.	Only
E1	SOCE	ETS	bel	low	it E	1-24 a	nd	E1-3	6 V	renc	hes O	NLY
1			E1	-416		5/8		1			5/8	\$4.85
1- 1/1	6 <u>E</u> 1	-617	E1	-417		5/8		3	/4		3/4	4.85
1- 1/8	E	-618	E1	-418							3/4	4.90
1- 1/4	E	-620	EI	-420		3/4		7	/8		7/8	5.00
1- 5/1	ולו ט	-621 -623	EL	-441		7/8		1141				5.10
1- 1/2		-624				1/8		1		1		5.20 5.30
1- 5/8		-626				1		1-1	10	. 1		5.40
1-11/1		-627		-120		1		1-1	/0	1	1 /8	5.50
1-3/4					1					1 . 1		5.60
1-13/1	6 E1	-628 -629	E1	-429		1-1/8		1-1	/4			
1-7/8		-630				1-1/4				. 1-	1/4	5.75
2		-632		-432		1-1/4		1-3	/8			5.90
2- 1/10		-633	1.22			1-3/8				. 1-	3 /8	6.00
2- 3/1		-635	Ei	-435		1-3/8		1-1	/2	1000	21111	6.20
2- 1/4 F2		-636				2-36 a					1/2	6.40
2												
2-3/1		2-632 2-635		-432 -435		1-1/4		1-3	/8			\$ 9.70
$\frac{2}{2}$ - $\frac{3}{10}$	E 2	7-035 7-638				1-3/8 1-1/2		1-1	/2			10.00
2- 9/1	6 E2	-641				1-5/8					<i></i> <i>.</i>	10.40
2- 3/4		-644				1-3/4					<i></i> 	11.30
2-15/1	6 E2	-647	E2	-447		1-7/8					 	11.85
3- 1/8		-650	E2	-450		2						
	E3	SOC	KET	rs b	elov	v fit l	£3-4					
3- 1/8	E3	-650	E3	-450		2		1		.1		\$20.10
3- 1/2	E3	-656	E3	-456		$\frac{1}{2}$ -1/4						
2 7 10	100.0	110		4/0								

2 - 1/2

2 - 3/4

E3-662 E3-462

E3-668 E3-468

E3-674 E3-474

WILLIAMS SUDERIOR ORDP-FORGED TOOL

12-POINT BOX "SUPERRENCHES" (Chrome-Molybdenum)



These strong, tough "Superrenches" have thin head walls for use in close quarters. The 12-point openings grip hex nuts on six sides, preventing all slipping and rounding of the nut's corners.

GENUINE "Superrenches", drop-forged from Chrome-Molybdenum, heat-treated, chrome-plated.

Also finished in baked gray enamel at lower price; details on request.

Fully Guaranteed

No.	12-Point Openings	U. S. Std. Nuts	Hex Cap Screws	S.A.E. Std. Nuts	Amer.Std. Regular Nuts	LIST PRICE					
	Long 15° Angle-7 to 19 in.—Chrome-plated										
7723 7725 7725B 7025 7727 7727A 7729A 7731A 7731B 7033 7033C 7735A ‡7737 7039	36 & 2 1/6 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1/4 1/4 & 5/6 3/8 7/6 1/2 1/2 d 1/8 3/4 & 3/4	3/19/26/26/26/26/26/26/26/26/26/26/26/26/26/	14 & \$/66 & \$/65 & \$/66 & \$/22 & \$/66	14 14 5/16	\$.95 1.00 1.00 1.05 1.20 1.40 1.55 1.85 1.85 3.30 3.80 3.80					
	Short 15° Angle—4-1/2 to 6 in.—Chrome-plated										
6723 6725 6725B 6727	3/8 & 7/16 7/16 & 1/2 1/2 & 9/16 9/16 & 5/8	14	3/16 & 1/4 1/4 & 5/16 5/16 & 3/8 3/8 & 7/16	14 & 5/16 5/16 & 3/8 3/8 & 7/16	1/4 1/4 5/16 & 3/8	.95 1.00 1.00 1.10					

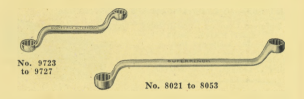
I Has thicker head walls for severe service.

An attractive discount is given from list prices shown



12-POINT BOX "SUPERRENCHES"

(Chrome-Molybdenum)



For Description-see opposite page; Sets page 34

No.	12-Point Openings	U.S. Hex Std. Cap Nuts Screws		S.A.E. Std. Nuts	Amer.Std. Regular Nuts	LIST PRICE					
Long Double Offset-7-1/2 to 19"-Chrome-plated											

8021	5	16 d	t 1:	3/32	1/8	& 3/16	1 1/8								\$.80
8723	. 3	8 6		7/16			3/16	&	1/4			1/4		1/4	.95
8725	7	16	è	1/2		1/4	1/4	&	5/16	1/4	&	5/16	1/4		.95
8725		2 6	e '	9/16	14		5/16		3/8	5/16	&	3/8	1.	5/16	1.00
8025		6	t 1	9/2	1/4	& 5/16	5/16			5/16		, ,			1.00
8727	9	16	ic .	5/8			3/8		7/16	3/8	&	7/16	5/16	& 3/8	1.05
8727	A 5	8 6	t 1	1/16		3/8	7/16		20	7/16			3/8		1.20
8729	5	8 6	ĺZ.	3/4			7/16		1/2	7/16	&	1/2	3/8	& 7/16	1.20
8729	$ \mathbf{A} = 3$	4 6	£ 2	5/20	1	7/16	1/2		-	1/6			7/16	. 20	1.40
8731	A 3	4 6	it.	7/8 7/8		1/2	1/2	&	5/8	1/2	&	9/16	7/16	& 9/16	1.40
8731	B 13	16 6	è.	7/8		1/2	9/16	& &	5/8 5/8			9/16	1/2	& 9/16	1.40
8033	3	8 6	₹ 3	1/32	1/2		5/8		, ,	9/16		- 10	9/16		1.65
8033	C 1	6 6	t 1	- 52	1		. 1		3/4	5/8	&	11/16	- 20	5/8	1.85
8735	A 11	16 6	k 1	1/8	5/8				7/8	3/4				3/4	3.30
8039	11	4	£ 1	7/16	3/4	& 7/8				1/8	&	1			3.80
8039				1/2			1	& 1	1/8				7/8	& 1	3.80

For Heavy Service-23 to 30"-Round Hdle.-Gray Enameled

8041	17/18 8	t 15/8	7/8& 1	1	1 0	& 1 1/8	 4.95
8049	23/16 8	23/8	138 2 11/2		11/2		 10.60
8053	2%	£ 23/4	15/8 & 13/4	1			 16.25

Short Double Offset-4-1/2 to 6"-Chrome-plated

9723	3/8 &	7/16	. 3/16 & 1/4	1/4	1/4 .95
9725	7/16 St	1/2 1/4	1 1/4 & 5/16	1/4 & 5/6 1/4	1.00
9725B	1/2 &	9/16 1/4	5/16 & 3/8	5/16 & 3/8	5/16 1.00
9727	9/16 &	5/8	. 3/8 & 7/16	3/8 & 7/6 5/6	& 3/8 1.10

WILLIAMS SUPERIOR ORDER FROM

12-POINT BOX "SUPERRENCH" SETS (Chrome-Molybdenum)

Genuine "Superrenches"; drop-forged Chrome-Moly. steel, heat-treated, chrome plated.

SET 8005-5 Long Double Offset Wrenches

Different Opening in Each Head LIST PRICE, \$8.10

Openings / 2 | 13/42 | 1/2 | 11/16, 25/22, 7/8, 13/1/22, 1-7/10, 1-1/4", Length, 7-1/4 to 17".

SET 8006—6 Long Double Offset Wrenches
Different Opening in Each Head
LIST PRICE, 37.60
In Cardboard Box
Openings 60/16, 11 F 10 FRAT
5/8, 11/16 0182, 3/14 to 14-1/2".

SET 9703-3 Short Dble, Offset Wrenches

Different Opening in Each Head

LIST PRICE, \$3.05 In Cardboard Box

Openings 3/8, 7/16, 1/2, 9/16 and 5/8". Length, 4-1/2 to 6".



SET 6703-3 Short 15° Angle Wrenches

Different Opening in Each Head

LIST PRICE, \$3.05 In Cardboard Box

Openings 3/8, 7/16, 1/2, 9/16 and 5/8". Length, 4-1/2 to 6".



SET 7006—6 Long 15° Angle Wrenches
Different Opening in Each Head

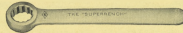
LIST PRICE, \$7.60

Openings 3 2 17/16, 1 2 3 9 9/32 5/8, 11/16, 25/32, 3/4, 7/8, 15/16, 1". Length, 7-3/8 to 13-3/4".



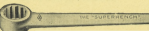
12-POINT BOX "SUPERRENCHES"—Chrome-Alloy

Regular Pattern



No. 1800A to 1812





†Striking face Heavy Pattern H-1808 to H-1817

For close quarters. Unfinished are gray enameled (baked) all over. Finished; chrome-plated, faces of head bright.

	U.S.	Hex	S.A.E.	Amer.		LIST	PRICE				
No.		Cap	Std.	Std.	Nominal Opening	Un- find.	Finished				
Regular Pattern—12-Point Opening											
1800A				1/4			\$.61				
1801	1/4		5/16				.73				
1802A		3/8	3/8	5/16	9/16		.86				
1802	5/16		,		19/32	z	.86				
1803A			7/16		5/8	0	1.00				
1803	3/8	1/2			11/16	ATIO	1.00				
1804A				7/16	3/4	-	1.15				
1804	7/16				25/32	4	1.15				
1805A		9/16		1/2	13/16	~	1.40				
1805	1/2		9/16		7/8	UR	1.40				
1806A					15/16		1.70				
1806	9/16		17 /10	F 10	31/32	Ω	1.70				
1806B			11/16		1 1/16		1.70				
1807	5/8	7 /0	3/4	0.74	1 1/10	ш	2.05				
1807A	9.74			3/4	1 1/8 1 1/4	I	2.05				
1808	3/4	i	1/8	7.0	1 5/16	Ε	2.60				
1808A	7 /0	1	1	7/8	1 5/16	-	2.60				
1809	1/8	1 1 /0	1	1	1 7/16		$\frac{3.50}{3.50}$				
1809A		11/0	1 1 /0	1	$\begin{array}{c c} 1 & 1/2 \\ 1 & 5/8 \end{array}$	2	4.70				
1810	1	1 7 /4	1 1/8	1 1/8	$\frac{1}{1} \frac{3}{11/16}$		4.70				
1810A 1811						0	6.20				
1811A	1 1/8			1.1./4	1 7/8	11	6.20				
			1 9 /0	1 1/4			8.05				
1014	1 1/1		110/0		-		0.00				

Heavy Pattern-12-Point Openings \$3.45 †111808 3/4/8 7/8 †H1808A 5/16 3.45 H1809 /16 4.65 †H1809A 1/8 4.65 †H1810 1/8 6.25 1/8 1 11 $\frac{6.25}{8.25}$ H1810A H1811 1/8 1 13/16 1 8 $8.25 \\
10.70$ H1811A H1812 1/4 H1813 13/8 3/16 13.55 1/4 13.55 †H1813A +H1814 1/23/8 16.90 †H1815 15/89/16 28.05 †H1815A 13/45/8 28.05 †H1816 1 3/4 3/4 40.20 55.00 †H1817A 55.00 †H1817 1/8

[†] Supplied with "striking-face" for sledging service at extra charge.

(Chrome-Alloy)

OPEN END-BOX PATTERN for Close Quarters



Fully Guaranteed

These long, slender "Superrenches", combining two styles of

head, are designed especially for use in close quarters.

Open end is thin, with slim jaws and opening at angle of 15°—the most efficient ever devised for this type of wrench-head. Box end, with 12-point opening and thin walls, is offset from plane of handle; see illustration.

Same size opening in both heads; where one can not operate,

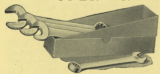
the other will. Each rotates hex nuts when the wrench can swing only 30°—less than 1/10 of a full turn.

Drop-forged from tough Chrome-Alloy steel, heat-treated and

chrome-plated, with faces of open end buffed bright.

No.	Nom nal Openings	U.S. Std. Nut	Hex Cap Screw			Length,	LIST PRICE
1160 1161 1162 1163 1164 1165	3/8 & 3/8 7/16 & 7/16 1/2 & 1/2 9/16 & 9/16 5/8 & 5/8 11/16 & 11/16	1/4	3/16 1/4 5/16 3/8 7/16	1/4 5/16 3/8 7/16	1/4 5/16 3/8	5 5-3/8 6 6-3/4 7-5/8 8-1/2	\$1.15 1.18 1.28 1.40 1.55 1.70
1166 1167A 1167 1168 1170 1171	3/4 & 3/4 13/16 & 13/16 7/8 & 7/8 15/16 & 15/16 1 & 1 1-1/16 & 1-1/16	1/2	3/4		9/16	9-1/2 10-1/2 10-1/2 13 13 15	1.85 2.00 2.00 2.15 2.15 2.40
1173 1176	1-1/4 & 1-1/4 1-7/16 & 1-7/16	$\frac{3/4}{7/8}$				18 21	2.90 3.45

OPEN END-BOX SETS



SET No. 1168-S List Price \$5.40

4 "Superrenches" Complete in Cardboard Box

1 each Nos. 1161, 1162, 1163 and 1164, cover all the more popular small sizes of various nuts and cap-screws; see table.

SET No. 1169-S

List Price, 6 "Superrenches" \$8.95 Complete in Cardboard Box

Similar to Set above, but contains 6 wrenches, 1 each Nos. 1161, 1162, 1163, 1164, 1165 and 1166. Services 16 different sizes of nuts and cap-screws; see table above.



ENGINEERS' WRENCHES

Angle, Single Head



Forged from house-Moly denum steel, heat-treated, chrome-plated over need, heads buffed bright.

Fully Guaranteed

			_		-	_	_
No.	For U. S. Std. Nut; Size Bolt	l'or Hex Head Cap Screw; Diameter Screw	Std. Std. Nut; Size Bolt	Armen in State No.	Nominal Opening	Thick- ness Head	LIST PRICE Each
1000	1/8	1/8			5/16 3/8	7/32	\$.47
1700 1000A	3/16	3/16			$\frac{3/8}{13/32}$	1/4	.47
1701		1/4	1/4	1/4	7/16	9/32	.56
1001	1/4	5/16	5/16		1/2	8/32	•30
1702 1002	5/16	3/8	3/8	5/16	9/16 $19/32$	5/16	.70
1703		7/16	7/16	3/8	5/8	11/32	.85
1003 1704	3/8	1/2	1/2	7/16	11/16 3/4	1	
1004	7/16		-/-		25/32	3/8	1.05
1705 1005	1/2	9/16 5/8	9/16	1/2 9/16	13/16 7/8	7/16	1.25
1006A			5/8	9/10	15/16	1	
1006	9/16		11/10		31/32	1/2	1.50
1706 1007	5/8	3/4	$\frac{11/16}{3/4}$	5/8	1 1/16	1	
1707		7/8		3/4	1 1/8	9/16	1.88
1008 1008A	3/4	1	7/8	7/8	$\begin{bmatrix} 1 & 1/4 \\ 1 & 5/16 \end{bmatrix}$	21/32	2.50
1009	7/8		1		1 7/16	23/32	3.80
1709 1010	1	1-1/8	1-1/8	1	1 1/2	1	
1010A		1-1/4	1-1/0	1-1/8	$\begin{array}{c c} 1 & 5/8 \\ 1 & 11/16 \end{array}$	25/32	5.30
1011	1-1/8		1-1/4		1 13/16	7/8	6.90
1011A 1012	1-1/4		1-3/8	1-1/4	1 7/8	1	
1012A				1-3/8	2 1/16	} 15/16	9.40
1013 1013A	1-3/8		1-1/2	1-1/2	2 3/16 2 1/4	}1	12.15
1014	1-1/2				2 3/8	1 1/16	15.30
1014A				1-5/8	2 7/16	1 1/10	10.30



(Chrome-Molvbdenum)

ENGINEERS' WRENCHES 15° Angle, Double Head



"Superrenches" grip the tightest nuts—and MAKE them yield. No bulk in the head to interfere where clearance is limited. The jaws are long, thin and pointed, but the strength is the greatest ever put in a thin wrench. Chrome-Molybdenum steel, the best material for the purpose ever produced, makes "Superrenches" absolutely dependable-no matter how hard the work.

The 15° angle of opening is the most efficient that can be devised. With it, a hex nut can be rotated completely where the wrench can swing only 30°.

Drop-forged, heat-treated and chrome-finished.

For Sets, see page 40.

Fully Guaranteed

No.	For U. S. Std. Nuts; Size Bolts		Std. Nuts and Cap	Std. Nuts	Nominal Openings	Thick- ness Heads	PRICE			
1021S 1721 1021	1/8 1/8 & 3/16	1/8 & 3/16 1/8			1/4 & 5/16 5/16 & 3/8 5/16 & 13/32	3/16	\$.58			
1723		3/16 & 1/4	1/4	1/4	3/8 & 7/16	13/64	.58			
1023 1723A	3/16 & 1/4 1/4	³ / ₁₆ & ⁵ / ₁₆	5/16 5/16		3/8 & 1/2	} 7/32	.69			
1725	1/4	1 & 5/16	½ & 5/16	1/4	₹ ₁₆ & ½	186	.82			
1725B 1025	1/4 1/4 & 5/16	5/16 & 3/8 5/16	5/16 3/8 5/16	5/16	1/2 & 9/16 1/2 & 19/32	} 1/4	.82			

Continued next page



ENGINEERS' WRENCHES

15° Angle, Double Head (Continued)

No.	For U. S. Std. Nuts Size Bolts	Cap Screws; Diameter	For S.A.E. Std. Nuts and Cap Serews; Size Bolts	American Std. Nuts Regular and Jam; Size Bolts	Nominal Openings	Thick- ness Heads	LIST PRICE Each			
1727		3/8 & 1/16	3/8 & 7/6	5/16 & 3/8	%6 & 5/8	17/64	\$1.00			
1027 1027C	5/16 & 3/8 3/8	3/8	3/8	5/16	19/32 & 11/16 9/16 & 11/16	} %2	1.00			
1028S 1729	7/16	7/16 & 1/2	7/16 7/16 & 1/2	3/8 3/8 & 7/16	5/8 & 25/52 5/8 & 3/4	1964	1.24			
1029	3/8 & 7/16				11 ₁₆ & 25 ₃₂	³ ∕16	1.24			
1731 1731A 1031 1731B	7/16 & 1/2 1/2 1/2	1/2 & 9/16 1/2 & 5/8 1/2 & 5/8 9/16 & 5/8	1/2 1/2 & 9/16 9/16	7/16 & 1/2 7/16 & 9/16 1/2 & 9/16	34 & 13/16 34 & 7/8 25/32 & 7/8 13/16 & 7/8	11/32	1.65			
1033A 1033	1/2 1/2 & 9/16	5/8 5/8	%6 & 5/8 %16	9/16 9/16	7/8 & 15/16 7/8 & 31/32	3/8	1.65			
1733 1033C	1/2	5/8 & 3/4 3/4	9/16 & 11/16 5/8 & 11/16	% & 5/8 5/8	7/8 & 1 15/6 & 1	} 13/32	2.25			
1034A 1034 1035	1/2 & 5/8 9/16 & 5/8	5/8	5/8 & 3/4 9/16 & 3/4 3/4	%6	15/16 & 11/16 7/8 & 11/16 31/32 & 11/16	} %6	2,25			
1735 1037 1737 1037A	5/8 & 3/4 3/4	34 & 7/8 7/8 & 1	11/16 3/4 & 7/8 7/8	5/8 & 3/4 3/4 & 7/8	1 & 1½ 1 ½6 & 1¼ 1 ½8 & 1¼ 1 ½8 & 1½	} ½	3.15			
1039 1039A 1040	34 & 7/8 34 & 1	1 & 1½	7/8 & 1 7/8 & 11/8	½ & 1	1 ½ & 1½ 15/16 & 1½ 1 ¼ & 15/8	} %6	4.90			
1041	₹8 & 1		1 & 11/8		1 1/16 & 15/8	3/4	8.80			



SETS FOR HEAVY DUTY No Duplicate Openings







SET No. 1712

Fully Guaranteed SET No. 1025 - GENERAL SERVICE

U.S. Std. | Hex Cap | S.A.E. | Amer. Std. |

No.	Nuts; Size Bolts	Screws; Diam. Screws	Nuts;	Regular Nuts; Size Bolts	Openings	PRICE Chrome- Finished					
	1/2		1/4 5/16 3/8 7/16 2/2 & 9/16 5/8 & 11/16	9/8	15/16 & 1	\$.58 .82 1.00 1.24 1.65 2.25					
No. 1025 SET, Complete—In Leatherette Roll 8.65 In Cardboard Box 7.55											
	SET	No. 17	12 — EXT	TRA CAI	PACITY						
1021 1723 1025 1727 1029 1731 1033 1033C 1037A 1038 1739B 1040	5/8 & 7/8 3/4 & 1	1/2 & 9/6 5/8 3/4 7/8 & 1	3/6 & 1/6 1/2 9/6 5/8 3/4 & 1 1/8 & 11/8	7/6 & ½ 9/16 5/8 3/4 & 7/8	1 1/16 & 1 1/16 1 3/8 & 1 1/2 1 1/4 & 1 5/8	4.90 4.90 4.90					
No. 1	1040 34 & 1 76 & 11/6 11/4 & 15/6 4.90 No. 1712 SET, Complete—In Leatherette Roll \$30.20 In Cardboard Box 27.60										

(Chrome-Alloy)
TAPPET "SUPERRENCHES"

Extra Long — Single Head Thin—Light—Strong

SET No. 106

SET No. 108





6 Wrenches
Opengs. 1/2 to 5/8"
Will service 80%
of popular cars.

8 Wrenches
Openings, 7/16 to 5/8"
Will service nearly every
make of car.

LIST PRICE No. 106 No. 108
In Leatherette Roll \$7.85 \$10.30
In Cardboard Box 7.25 9,60

All auto mechanics will want these extra long (12½") Tappet Wrenches for convenient reach over hot manifolds. Slender and light for easy adjustment, with narrow jaws for close places. The range of openings—3/8 to 5/8"—provides comprehensive service for practically every make of car, including late models. Buy in SETS for handy use in pairs. Sold individually, also.

Drop-forged from Chrome-Alloy steel, heat-treated, cadmium-plated.

		_			
*New No.	Opengs. Milled; Tappet Sizes	List Price, Each	*New No.	Opengs. Milled; Tappet Sizes	List Price, Each
A100C A100 A100A	3/8 7/16 1/2	\$1.18 1.18 1.18	A100B A101	9 /16 5 /8	\$1.18 1.27

*Old Nos. had prefix V.

Fully Guaranteed

THE "SUPERRENCH"

WILLIAN



ADDET WDENCHES

TAPPET WRENCHES

15° Angle, Double Head

THE "SUPERISMS".

LONG-THIN-LIGHT-STRONG Different Opening in Each Head.

Specially designed for tappet adjustment. Though long and light, with thin heads and narrow jaws, they are astonishingly strong. Heat-treated, chromefinished, heads buffed. For Sets, see following page.

Fully Guaranteed

No.	Openings and Tappet Sizes	Extreme Length, Approx.	Thick- ness Heads	LIST PRICE Each	No.
1090A 1090B 1090 1090C 1090F 1090D 1090E	3/8 & 7/16 13/32 & 1/2 7/16 & 1/2 7/16 & 9/16 1/2 & 17/32 1/2 & 9/16 1/2 & 19/32	8 8 8 8 8 8	5/32 5/32 5/32 5/32 5/32 5/32 5/32 5/32	\$.76 .76 .76 .76 .76 .76 .76	1090A 1090B 1090 1090C 1090F 1090D 1090E
1092B 1092 1092C 1092D 1092F	1/2 & 11/16 9/16 & 5/8 9/16 & 21/32 19/32 & 11/16 5/8 & 11/16	8 8 8	3/16 3/16 3/16 3/16 3/16	.82 .82 .82 .82 .82	1092B 1092 1092C 1092D 1092F
1094A 1094B 1094D 1094F 1094G 1094	5/8 & 3/4 19/32 & 25/32 11/16 & 25/32 11/16 & 7/8 3/4 & 13/16 3/4 & 7/8	9 9 9 9 9	7 /32 7 /32 7 /32 7 /32 7 /32 7 /32	.88 .88 .88 .88 .88	1094A 1094B 1094D 1094F 1094G 1094
1096A 1096H 1096	25/32 & 7/8 7/8 & 1-1/16 15/16 & 1	9 9 9	7 /32 7 /32 7 /32	1.06 1.06 1.06	1096A 1096H 1096



TAPPET WRENCH SETS

15° Angle, Double Head LIGHT — THIN — STRONG





List Price
In Leatherette Roll
\$5.25
In Cardboard Box
\$4.70



SET No. 1042
List Price
In Leatherette Roll
\$7.30

In Cardboard Box \$6.45



SET No. 1063
List Price
In Leatherette Roll
\$5.50
In Cardboard Box

\$4.90

These handy compact Sets of "Superrenches" provide easy and efficient tappet adjustment. The individual wrenches are fully described on previous page.

SET No. 1032. Six "Superrenches", 2 each of Nos. 1090, 1090D and 1092F, covering every tappet size from 7/16 to 11/16"; services 80% of all cars, buses and trucks.

SET No. 1042. Includes 8 "Superrenches", 2 each of Nos. 1090, 1090D, 1092F and 1094, and provides most comprehensive tappet service. Since it covers every tappet size from 7/16 to 7/8", it cares for practically all cars, buses and trucks. An ideal set for the automobile mechanic.

SET No. 1063. Six "Superrenches", 2 each of Nos. 1090D, 1092F and 1094, covering every tappet size from 1/2 to 7/8"; services 80% of all cars, buses and trucks.

Fully Guaranteed



MIDGET "SUPERRENCHES"

(Chrome-Molybdenum)



Nos. 1106-1109

Nos. 1112-1132

Midget "Superrenches" are unusually thin and slim, but surprisingly tough and strong. On magnetos, generators, wiring-connections, carburetors, radios, all delicate adjustments and in the closest quarters, these wrenches are invaluable.

Made in two styles as follows:-

Nos. 1106 to 1109 have two different openings at 15° angle.

Nos. 1112 to 1132 have both openings in each wrench of the same size, but at different angles (15° and 75°)—where one head cannot operate, the other will.

Genuine "Superrenches," Chrome-Molybdenum steel, heat-treated, chrome-plated heads buffed.

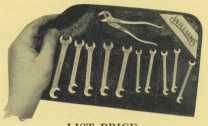
Supplied individually and in handy Sets.

Fully Guaranteed

No.	Nominal Openings	Extreme ! Length	Thickness Heads	LIST PRICE	No.				
	15° A	NGLE OPE	INING						
1106 1107	13/64 & 7/32 15/64 & 1/4	3	3/32 {	\$.65 .65	1106 1107				
1108 1109	9/32 & 11/32 5/16 & 3/8	3-1/2	1/8 {	.72 .72	1108 1109				
15 and 75° ANGLE OPENING									
1112 1113 1114 1115 1116	3/16 & 3/16 13/64 & 13/64 7/32 & 7/32 15/64 & 15/64 1/4 & 1/4	3	3/32	\$.65 .65 .65 .65	1112 1113 1114 1115 1116				
1118 1120 1122 1124	9/32 & 9/32 5/16 & 5/16 11/32 & 11/32 3/8 & 3/8	3-3/4	1/8	.72 .72 .72 .72	1118 1120 1122 1124				
1128 1132	7/16 & 7/16 1/2 & 1/2	} 4-1/2	5/32 {	.82 .82	1128 1132				



MIDGET "SUPERRENCH" ELECTRICAL SETS SET No. 1140P



LIST PRICE
Complete—In Leatherette Roll
SET 1140P—with "Superplier" 1519.....\$9.30
SET 1140 —without "Superplier" 7.45

A handy assortment of 10 midget "Superrenches," Nos. 1112, 1113, 1114, 1115, 1116, 1118, 1120, 1122, 1124, 1128, and "Superplier" No. 1519 (page 60), at very moderate price. All are especially efficient on distributors, ignition systems, wiring, panels and switchboards, radios, carburetors and the innumerable jobs requiring small but strong tools with thin, slim jaws.

SET No. 1148P LIST PRICE, \$5.15 Complete In Leatherette Roll



A compact assortment of 4 midget "Superrenches," Nos. 1106, 1107, 1108, 1109 and "Superplier" 1519 (page 60), for those troublesome little jobs requiring small tools that are a *help*—not a hindrance.



CONSTRUCTION WRENCHES-15° Angle



Particularly serviceable on heavy automotive work requiring long leverage, such as Anchor Nuts, Bendix Brakes—Axle-shaft Nuts—Bumper Bolts and Nuts, Bus and Truck—Frame Members—King-bolts and Nuts—Springclip ("U" Bolt) Nuts—Spring-shackle Bolts and Nuts—Tire and Luggage-carrier Bolts and Nuts, Bus and Truck—etc., etc.

These wrenches also meet the needs of structural workers efficiently. The slim design provides ample strength and leverage without unnecessary weight and bulk. Substantial bearing on square nuts.

The long handle is round for the greater part of its length, with tapered end for easy insertion into bolt holes when bringing them into line.

Furnished heat-treated and finished in baked gray enamel all over.

Fully Guaranteed

No.	For U.S. Std. Nut; Size Bolt	S.A.E. Std. Nut & Cap Screw	American Standard Regular Nut; Size Bolt	Nominal Opening	Extreme Length, Approx.	LIST PRICE
1203A 1203	3/8	7 /16	3/8	5/8 11/16	} 12	\$ 1.43
1205A 1205 1206B	1/2	9/16 11/16	1/2 9/16 5/8	13 /16 7 /8 1	} 14 1/2	1.86
1207 1207A	5/8	3/4	3/4	1 1/16 1 1/8	} 17	2.60
1208 1208A	3/4	7 /8	7/8	1 1/4 1 5/16	} 19	3.50
1209 1209A	7 /8	1	i	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	} 21	4.80
1210	1	1 1/8		1 5/8	23	6.80
1211 1212	1 1/8 1 1/4	1 1/4 1 3/8		1-13/16	25	10.00



STRUCTURAL WRENCHES-Straight Opening



Made especially to meet the needs of structural workers; the slim design provides ample strength and leverage without unnecessary weight and bulk.

The long, narrow jaws provide substantially full bearing on square nuts. The round handle has tapered end for easy insertion into bolt holes when aligning same.

The abrupt offset and angle of handle provide for clearance of obstructions and safety to the operator's hands. The wrench is particularly well balanced. When thrust into scabbard or belt-loop, the "step-up" of the round above the flat part of handle acts as a stop, yet is readily released.

Furnished heat-treated and finished in baked gray enamel all over.

Fully Guaranteed

	For	For		Extreme	Thick-	Handl	e Offset	
	U.S. Std. Nut; Size Bolt	American Standard Regular Nut	Nominal Opening	Length, Approx.	ness Head	At Head	At End	LIST PRICE
1903A 1903	3/8	3/8	5/8 *11/16	} 12	7/16	3/4	1-11/16	\$1.68
1905A 1905	1/2	1/2 9/16	13/16 *7/8	14-1/2			1-7/8	2.25
1906 1907	5/8	5/8	1 *1-1/16	14-1/2	17/32 5/8	7/8	1-7 /8 2-3 /8	2.25 3.15
1907A 1908 1908A	3/4	3/4	1-1/8 *1-1/4 1-5/16	10		1-1/8	2-3/4	4.25
1909	7/8	1	*1-7/16 1-1/2		3/4	1-1/4	3-1/16	5.85
1910	1	1-1/8	*1-5/8 1-11/16		13/16	1-7/16	3-3/8	8.10
1911	1-1 /8	1-1/4	*1-13/16 1-7/8	} 25	7/8	1-5/8	3-11/16	12.25
1912	1-1/4		*2	25	7/8	1-5/8	3-11/16	12.25

*Based on U. S. S. Nut formula. Actual openings are 1/32 to 1/16'' larger for proper clearance on rough nuts and bolts.



STRUCTURAL BOX PATTERN—12-Point Openings

THE SUPERRENCH"

Designed for greater safety in structural work, the 12-point offset head gives maximum clearance and insures a firm hold on nut. Long tapered handle provides ample leverage and can be inserted into bolt holes for alignment. Heat-treated and finished in baked gray enamel.

	For U.S.	Nomi-	Ex-	Не	Han Offs	Dutas		
No.	Std. Nut; Size Bolt	nal Open- ings	treme Length, Approx.	Thick- ness	Outside Diam.	At Head	At End	Price Each
8909 8910 8911 8912 8913 8914	1 1-1/8 1-1/4 1-3/8	1- 7/16 1- 5/8 1-13/16 2 2- 3/16 2- 3/8	21 22 23 24-1/2 26 28	1 1-1/16 1-1/8 1-1/4 1-3/8 1-1/2	2- 3/8 2- 5/8 2-29/32 3- 5/32 3-15/32 3-23/32	1 13/16 2	2 3/4 2 7/8 3 5/32 3 1/2	7.65

NOTE: These Wrenches can be supplied with heads bent up to 90° right or left of handle at extra cost.

STRIKING FACE BOX—OFFSET PATTERN With 12-Point Openings



For heavy work in close quarters where large nuts must be set up tight, or frozen nuts loosened. Offset head gives ample nut clearance. Heat-treated to withstand necessary shocks. Finished in baked gray enamel all over.

	For U.S.	For S.A.E.	Nomi-	Ex-	Н	ead	Price	
No.	Std. Nut; Size Bolt	Std. Nut;	nal Open- ings	treme Length	Thick- ness	Outside Diam.		
8807	5/8	3 /4	1- 1/16	10-1/2	13/16	1-27/32	\$4.75	
8808	3/4	7/8	1- 1/4	11	7 /8	2- 3/32	5.00	
8809	7/8	1	1-7/16	11-1/2	1	2- 3/8	6.10	
8810	1	1-1/8	1- 5/8	12	1-1/16	2- 5/8	6.85	
8811	1-1/8	1-1/4	1-13/16	12-1/2	1-1/8	2-29/32	7.15	
8812	1-1/4	1-3/8	2	13	1-1/4	3-5/32		
8813	1-3/8	1-1/2	2- 3/16	13-1/2	1-3/8	3-15/32	9.35	
8814	1-1/2		2- 3/8	14	1-1/2	3-23/32		
8815	1-5/8		2- 9/16	14-1/2	1-5/8	3-29/32		
8816	1-3/4		2-3/4	15	1-3/4	4- 5/32	12.75	



Chrome-Molybdenum)

OBSTRUCTION WRENCHES 75° Angle, Double Head, For Close Quarters





*Set 2040 includes 5 wrenches marked *in table
List Price, In Leatherette Roll \$6.30
In Cardboard Box 5.30

Fully Guaranteed

No.	For U.S. Std. Nuts Size Bolts	For Hex Head Cap Screws	For S.A.E. Std. Nuts and Cap Screws	American Std. Nuts Regular and Jam	Openings Milled	Thick- ness Heads	LIST PRICE Chrome- Finished
2721 2021 2722 *2723	1/8 1/8 & 3/16 1/8	1/8 & 3/16 1/8 1/8 & 1/4 3/16 & 1/4	1/4 1/4	14 14	5/16 & 3/8 5/16 & 13/32 5/16 & 7/16 3/8 & 7/16	13/64	\$.58
2022 2023 2723A	1/8 & 1/4 3/6 & 1/4 1/4	1/8 & 5/16 5/16 3/16 & 5/16	5/16 5/16 5/16		5/16 & 1/2 13/32 & 1/2 3/8 & 1/2	} 1/52	. 69
2024 2725 2725A 2025A 2725B *2025	\$16 & 516 14 14 & 516	14 & 5/6 14 & 3/8 14 & 7/6 5/6 & 3/8	14 & 5/6 14 & 3/8 14 & 7/16 5/16 & 3/8	14 & 5/6 14 & 5/6 14 & 3/8	13/32 & 19/32 7/6 & 1/2 7/6 & 9/11 7/6 & 5/8 1/2 & 9/15	15/64	. 82
2726 2026 2727 2027 *2027C	1/4 & 3/8 1/4 & 3/8 5/6 & 3/8	5/6 & 1/6 5/6 3/8 & 1/6 3/8	5/16 & 7/16 5/16 3/8 & 7/16 3/8	3/8 5/6 & 3/8	1/2 & 5/8 1/2 & 11/16 9/16 & 5/8 19/32 & 11/16 9/16 & 11/16	3/32	1.00
2728 2028 *2028 \$ 2729 2730 2029 2030	\$\\\ \frac{5}{16} & \frac{7}{16} \\\ \frac{3}{8} & \frac{7}{16} \\\ \frac{3}{8} & \frac{1}{2} \\ \frac{3}{8} & \frac{1}{2} \\\	3/8 & 1/2 7/6 & 1/2 7/16 & 9/16 5/8	\$8 & ½ 76 & ½ 76 & ½ 76 & ½ 76	5/6 & 7/6 3/8 3/8 & 7/6 3/8 & 1/2 9/16	9/6 & 3/4 19/2 & 25/2 5/8 & 25/2 5/8 & 3/4 5/8 & 13/6 11/6 & 7/8	5/16	1.24
2731 *2731A 2031 2731B 2032 2732 2033A 2033 2733	7/6 & 1/2 1/2 1/2 1/2 1/2 1/2 & 9/6	1/2 & 9/16 1/2 & 5/8 9/16 & 5/8 9/16 & 3/4 5/8 5/8 5/8 & 3/4	1/2 & 9/16 9/16 9/16 9/16 & 5/8 9/16 & 11/16	7/6 & 1/2 7/6 & 9/16 1/2 & 9/16 1/2 & 5/8 9/16 9/16 & 5/8	34 & 13/6 34 & 7/8 25/2 & 7/8 13/6 & 7/8 13/6 & 1 7/8 & 15/6 7/8 & 31/2 7/8 & 1	3/8	1.65



GENERAL SERVICE WRENCHES



Due to the use of Chrome-Molybdenum steel, these "Superrenches" provide a great increase in strength and toughness over the carbon steel wrench of corresponding size. They are long, light and efficient.

Firmished heat-treated, Chrome-Finished, heads bright.

Fully Curranteed

No.	Std. Nuts:	Head Cap Head Cap Aprews; iam.	S.J. Nuts and Cap Screws; Size Bolts	Nuts, Regular	Nominal Open- ing	List Price Each
1075B 1075A 1075	3/16 & 1/4	3/16 & 1/4 3/16 & 5/16 5/16	14 5 16 5 16	1/4	3/8 & 7/16 3/8 & 1/2 13/32 & 1/2	\$.93
1077S 1077C 1077E 1077B 1077	1/4 1/4 1/4	14 & 5/16 14 & 3/8 14 & 7/16 5/16 & 7/16	14 & 3/6	1/4 & 5/16 1/4 & 3/8 5/16 3/8	7/16 dt 1/2 7/16 dt 9/16 7/16 dt 5/8 1/16 dt 9/4	1.18
1079B 1079S 1079A 1079E	⁵ /16	5 16 & 7 16 3 8 & 7 16 3 8 & 7 16 3 8 & 1/2 7 16	14 & 7/6 5/6 & 3/8 5/6 & 7/6 3/8 & 7/6 3/8 & 1/2 7/6	5/16 & 3/8 5/16 & 7/6	9/16 & 19/32 9/16 & 5/8	1.45
1079 1079C 1081H 1081 1081B	3/8 3/8	7/16 & 1/2 7/16 & 9/16	7/16 & 1/2 7/16	3/8 & 7/6 3/8 & 1/2	5/8 & 11/6 5/8 & 3/4 5/8 & 13/6 11/6 & 27/29	1.75
1081A 1083K 1083J 1083	1/2	1/2 & 5/8 9/16 & 5/8 9/16 & 3/4	1/2 & 9/16 1/2 & 9/16 11/16 5/8	1/2 & 9/16 1/2 & 9/16 1/2 & .5/8	34 & 7/8 13/16 & 7/8	2.30
1083B 1083A 1085H 1085	1/2	5/8 & 3/4 5/8 & 7/8 3/4 & 7/8	5/8 & 11/6 5/8 & 11/6	9/16 & 5/8 9/16 & 3/4 5/8 & 3/4 5/8 & 7/8	7/8 & 1 15/16 & 1 7/8 & 11/8 1 & 11/8	
1085J 1085C 1085B 1085K	5/8 & 3/4 3/4	7/8 7/8 & 1	11/16 3/4 & 7/8 7/8	5/8 & 7/8 	1 & 15/6 11/6 & 11/4 11/8 & 11/4 11/8 & 15/6	3.30



ADJUSTABLE HOOK SPANNER SET No. 1400



This Set covers a wide field of usefulness and is especially serviceable in adjustments to—

Exhaust Manifold Gland Nuts, Differential Pinion Gear, Rear Axle Shaft Bearings Rear Wheel Bearings, Water-Pump Packing Nuts, etc.

Three sizes of Spanners offer an unusual combination of strength and ready adjustment, fitting all rounds from 3/4 to 4-3/4" diameter.

Drop-forged from Chrome-Molybdenum steel, heat-treated and Chrome-plated, face of jaw and raised part of handle buffed bright.

No	Capacity for	Extreme Length,	Thiel	kness	Depth	LIST PRICE	
140.	No. Circles, Diameter	Approx.	Handle	Hook	Hook	Each	
1471 1472	3/4 to 2 1-1/4 to 3	6-3 /8 8-1 /8	1/4 9/32	11/32 13/32	1/8 5/32	\$3.05 3.50	
1474		11-3/8	5/16	15/32	3/16	4.85	
No. 1	No. 1400 Set—In Leatherette Roll						

(Chrome-Molybdenum)

OPEN-BOX PATTERN

For Refrigeration Service and Water Pumps on Cars. Buses and Trucks



Double Head

SET No. 8960 Double Head Pattern LIST PRICE, \$9.35 In Leatherette Roll

5 "Superrenches" 10 Different Openings

For garages and service stations. One each Nos. 8960, 8960B, 8962, 8962D and 8966 cover practically all cars and trucks.

Thin heads and narrow jaws permit easy operation in close corners. 12-point openings turn nuts readily where the "Superrench" can be swung only 30°. Their gripping power is more than double that of ordinary wrenches—will not slip.

Especially efficient on Refrigerator Flared Nuts. Heat-treated, chrome-plated heads buffed bright.

Fully Guaranteed

No.	Nominal Opening	Thick. Head	List Price No.	Nominal Opening	Thick, List Head Price
	SI	NGL	E HEAD	PATTERN	
8924	3/4	1 1/4	\$1,15 8938	1-3/16	9/32 \$1.40
8928	7/8	1/4	1.15 8940	1/1-4	9/32 1.40
8930	15/16	1/4	1.15 8942	1-5/16	9/32 1.40
		1	8944	1-3/8	9/32 1.40
8932	1 1	1/4	1.15 8946	1-7/16	5/16 1.40
8933	1-1/32	1/4	1.15 8948	1-1/2	5/16 1.40
8934	1-1/16	1/4	1.15 8950	1-9/16	5/16 1.40
8936	1-1/8	1/4	1.15 8952	1-5/8	5/16 1.40
	D (OUBI	E HEAD	PATTERN	
8960	3/4-1-1/32	1/4	1.40 8962	1 -1-3/16	
			89621	D 1-1/16-1-1/4	
8960B	7/8-1-1/8	1/4	1.40 8966	1-5/16-1-1/2	5/16 1 95

(Chrome-Molybdenum - Chrome Plated)

FOR FORD CARS AND TRUCKS

Nos. S-231 and 1981-A For ALL Ford "V8"

Offset, 3" Length, 11-1/2" Heat-treated: Chrome-plated.

Connecting Rods Spin nuts till engaged (short arm for lever); reverse

wrench and tighten (long arm for lever).

No. S-231—List Price, \$2.00. Hex Openings 7/16 & 7/16. Services Ford V-8, 60 HP, 1937-'40. No. 1981-A—List Price, \$2.15. Hex Openings 9/16 & 9/16. Services ALL Ford "6": V-8, 85 HP, and Mercury. Also services battery ground strap nut all Ford V-8 85 HP, 1935-'36.

No. SV-238 List Price, \$1.50 For All Ford "V-8", 1937 Battery Clamp Nuts

This thin-wall socket wrench avoids damage to battery casing.

Hex Opening, 9/16" Extreme Length: Socket to Handle, 7" Handle, 4-1/2"

No. S-243, List Price, \$2.00 Hex Openings, 21/32 & 21/32" Length, 11-1/2". Offset, 3"

For Ford "V-8" 60 H. P. Motor, 1937-'40 Main Bearings

Specially thin sockets for all main bearing scrows.

For All Ford "V-8". 1937 to 1942 Distributors

No. SV-244, List Price, \$1.75 12-Point Openings, 1/2 & 1/2" Length, 9". Offset, 2-1/4"

Specially offset to clear fan-belt. A big time-saver in servicing distributors on all Ford "6"; "V-8," 1937-'42; Mercury; Lincoln Zephyr, 1937-'42.

No. 1966 - For Ford Crankcase Drain Plug



List Price, \$2.00 Opening, 2". Length, 11"

Required for ALL 1939-'42 Ford V-8 and Mercury cars.

No. 1984X

For Ford Brakes

List Price, \$2.05 8-pt. Openings, 7/16 and 1/2"—Length 11-1/4" The only Wrench required for adjusting brakes on Ford "A," "B," ALL V-8, 1932-'38 cars; also "AA" and V-8 trucks.

No. 1956 — List \$3.00. "L" Socket Wrench; 12-pt. opening 3/4", length 11". For Rear Main Bearing, Ford "A" cars and trucks.

(Chrome-Alloy - Chrome Plated)

FOR MAIN BEARINGS



Offset to clear obstructions. Length, 15".

No. 1955-12-Point Openings 5/8 & 3/4" Services all Chevrolet, 1931-'32-'39 and '40 models.

FOR STARTER AND MANIFOLD

No. 1960



List Price \$1.55

12-Point Openings, 9/16 & 5/8"- Length, 7"

For starter and manifold nuts, ALL models Chrysler and Dodge; all models DeSoto and Plymouth thru 1940.

No. 1961



List Price \$1.55

12-Point Openings, 5/8 & 3/4"—Length, 7-1/2" For starter nuts, ALL Chevrolet 1930 to '42.

FORD CRANK RATCHET SOCKETS

(Chrome-Alloy-Cadmium Plated)

For ALL Ford Cars and Trucks 1928-'42

Services lower fan-pulley nut, necessary in dropping oil pan, without removing radiator. For use with regular Ford starting crank.

No. S-239-List Price, \$1.80 Opening 1-1/8" Hex—Services Ford "6"; V-8 60 HP, 1937-'40; V-8, 1942 and Mercury.

No. V-132-Opening 1-3/8" Hex.-List Price, \$2.00 Services all Ford cars and trucks 1928-'36; V-8 85 HP Motors, 1937-'41. Cut away for clearance.

Fully Guaranteed An attractive discount is given; see your jobber.

(Chrome-Molybdenum)

FOR AUTOMOTIVE BRAKE SERVICE For Eccentric Adjustments



Nos. 1096H, 1983, 1983A

For Eccentric Cam, Lockheed Hydraulic and Bendix mechanical brakes.

No.	Openings	Length	Thick. Hds.	List Price	
1983 1096H	$\frac{3/16}{7/8}$ & $\frac{1/4}{4}$	9 9	1/4 7/32	\$2.10 1.06	

For Star Nut, Etc.—Bendix Hydraulic

No. 1998B



List Price \$1.15

Length 7 1/2". Blade Tips, 5/64 x 15/32" Specially offset to service Star Nut Eccentric, all Bendix Hydraulic.

For Eccentric Screw & Lock Nut; Hydraulic

No. 1163



List Price \$1.40

Opengs, 9/16 & 9/16", Lgth. 6-3/4"

For Eccentric Screw and Lock Nut, hydraulic brakes on many late model cars.

For Eccentric Cam-Bendix

No. 1721BR



List Price \$.75

Openings 5/16-3/16 & 1/4". Length 4-1/4"

For Eccentric Cam, Bendix Mechanical. Also Eccentric Car rear brake-shoes, Packard 120, 1937-'39.

No. 1984X Price \$2.05

8-Pt. Openings, 7/16 & 1/2". Length, 11-1/4" The only Wrench required for "A", "B", and ALL V-8 1932-'38 cars; also "AA" and ALL V-8, 1932-'38 trucks.

(Chrome-Molybdenum)

FOR AUTOMOTIVE BRAKE SERVICE

For Main Adjustment: Huck

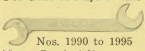
List Price \$.82

No. 1025A

Openings 7/16 & 5/8". Lgth. 6", Thick. 1/4"

For most Huck brakes, including Chevrolet 1933 to '36, Pontiac 1933. Also for nuts and bolts along brake assembly, pedal and equalizer rods, etc., of all mechanical brakes.

For General Adjustments

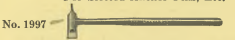


For Lock Nuts, Band Adjustment Nuts, Pedal, Equalizer and Rod adjustments, etc., along the various brake set-ups.

No.	Openings	Length	Thick. Hds.	List
1990B 1990C 1990A 1990 1992 1992A 1995	7/16 & 1/2 1/2 & 1/2 9/16 & 9/16 5/8 & 5/8 11/16 & 13/16 3/4 & 3/4 3/4 & 7/8	6-1/4 6-1/4 6-1/4 6-1/4 8 8 9	7/32 7/32 7/32 7/32 1/4 1/4	\$1.65 1.65 1.65 1.65 1.95 1.95 2.25

For Slotted Anchor Pins, Etc.

List Price \$1.30

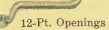


Length 7". Brake Tips, 1/16 x 13/32"

For slotted anchor pins, drag links, steering post and other jobs where regular screw drivers cannot be used. Also excellent as a glazier's tool.

For ALL Hydraulic Bleeder Valves

No. 9723



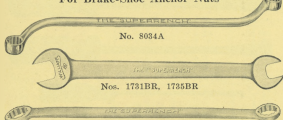
No. 9725B

9723 Opengs, 3/8 & 7/16 Lgth, 4-1/2" List Price \$.95 " 1/2 & 9/16 " 5-1/2" 9725B

(Chrome-Molybdenum)

FOR AUTOMOTIVE BRAKE SERVICE

For Brake-Shoe Anchor Nuts



No. 1987

Nos. 1731BR, 1735BR for Bendix and other mechanical brakes; lighter cars 1731BR, heavy cars and trucks 1735BR.

No. 1987 services many heavy trucks.

No. 8034A for Bendix mechanical, Bendix hydraulic and Lockheed hydraulic.

No.	Nominal Openings	Length	Thick. Hds.	List
1731BR	3/4 & 7/8	15	3/8	\$4.30
1735BR	1 & 1-1/8	16	1/2	5.75
*1987	1-1/2 & 1-5/8	22	3/8	6.70
*8034A	15/16 & 1-1/16	14-1/2	5/8	2.95

* Have 12-point openings.

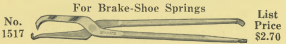
For Adjustment Nut; Steeldraulic

No. 1516



List Price \$2.15

Especially designed to grip Adjustment Nuts on all Steeldraulic "T" (not channel) section Shoes, 1930 to '36. Operates through adjusting hole in brake drum. Handles bent to clear rear spring.



For inserting and removing springs (internal), ALL cars excepting Ford "A". Length, 13".

WILLIAMS' AUTOMOTIVE SCREW DRIVERS



Phillips No. CP-4

Williams' Regular, Electricians', Pocket and Stubby (adjusting) Screw Drivers are all fitted with handles of a tough transparent composition, an insulator of electricity. Fluted for sure, comfortable grip. The blades, hardened and tempered, are solidly anchored in the handles.

Regular patterns are available with either square or round blades. Electricians' have round blades and the Stubby a square blade. The Pocket has round blade and is fitted with pocket clip, as illustrated.

FOR PHILLIPS RECESSED-HEAD SCREWS

Williams' Screw Drivers, Nos. WP-1 to WP-4, will fit the entire range of Phillips recessed-head screws. These, and the Phillips Stubby (adjusting) Screw Driver, have round chrome-alloy blades, hardened and tempered, that are securely anchored in superior hard wood fluted handles.

The No. CP-4 Phillips Screw Driver has a transparent composition handle and a blade that is hexagon for more than half of its length. This permits the use of a wrench for added leverage.

All Screw Drivers packed 6 in cardboard box, excepting No. 52, 12 per box.

Continued next page

WILLIAMS'

AUTOMOTIVE SCREW DRIVERS

(Continued)

(Ontertact)								
REGULA	R — SQUARE	BLADE C	OMPOSITION	HANDLE				
No.	Blade Length	Stock Size	Tip Width	List Price				
4 6 6 8 12	4 12	1/4 5/16 3/8 3/8 3/8	5/16 5/16 3/8 3/8 3/8 3/8	\$1.05 1.40 1.55 1.75 2.10				
REGUL	AR — ROUND	BLADE - CO	OMPOSITION	HANDLE				
\$\frac{24}{26}\$ 28 32	4 6 8 12	1/4 5/16 3/8 8/8	1/4 5/16 3/8 3/8	\$.95 1.30 1.60 1.95				
ELECTRI	CIANS—ROUN	D BLADE	COMPOSITIO	N HANDLE				
43 46 50	3 6 10	3/16 3/16 3/16	$\frac{6}{3}/16$	\$.75 .95 .10				
POO	CKET (With C	lip) — COMP	OSITION HA	NDLE				
52	2-1/4	1/8	11/8	.32				
REGULA	R STUBBY (A	djustine) — (COMPOSITIO	N HANDLE				
62	1-1/2	1/4	5/15	-65				
	PHILLIF	PS — WOOD	ANDLE	-				
No.	Fits Screws No.	Blade Length	Stock Size	List Price				
WP-1 WP-2 WP-3 WP-4	4 and smaller 5 to 9 incl. 10 to 16 incl. 18 and larger	3 4 6 8	9/6 5 1/4 5/16 3/8	\$.60 .65 .75 .95				
PHILLIPS — COMPOSITION HANDLE								
CP-4	18 and larger	6	3 /8	2.30				
PHII	LLIPS STUBBY	(Adjusting)	- WOOD H.					
WP-62	5 to 9 incl.	1-1/2	1/4	. 55				

PHILLIPS SCREW DRIVER SET No. WP-14



This set of four Phillips Screw Drivers consists of one each of Numbers WP-1, WP-2, WP-3, and WP-4, packed in a cardboard box. This combination covers the entire range of Phillips Screws. Their round, chrome-alloy blades, hardened and tempered, are securely anchored in superior hard wood fluted handles.

Hammer Head Screw Driver 1997, see page 56 An attractive discount is given; see your jobber.

WILLIAMS'

"SUPERPLIERS"—SLIP JOINT (Chrome-Alloy)

QUALITY TOOLS



No. 1519 List Price \$1.85

Drop-forged from special Chrome-Alloy steel and heattreated. The bolt affords the greatest strength possible in thin slip-joint construction.

No. 1519, midget size (4-1/2" long), is especially designed for use in connection with distributors, ignition systems, wiring, panels, switchboards, radios, carburetors, etc. and the innumerable jobs requiring small pliers with thin, slim jaws.

The 4-position slip-joint provides openings up to 9/16", with the jaws parallel at the most important openings. The slightly flared ends of the handles give ideal finger control. Cadmium plated.



No. 1520 List Price \$2.20

No. 1520, length 9-1/2", is particularly serviceable in adjusting packing-gland nuts on practically all cars, trucks, tractors and the smaller industrial engines. 8-position, slip-joint. Since the jaws close entirely, they grip any thickness up to their capacity — 2 inches.

The knurled handles provide a firm hand grip, even if greasy. Gray satin finish, faces polished.

Fully Guaranteed

WILLIAMS' AUTOMOTIVE PLIERS



MOMBINATION PLIERS

This line of Combination Pliers, with 2-position slip joint is very efficient for general fervice. Aft are sturdy, well-designed tools. Drop-forged from special steel, with knurse hundles polished nickel-finish. No. 36 his durable ide rutting from

DIAGONAL-CUTTING PLIERS

These rugged tools are drop-forged to pecial fourh steel; cutting-edge is made for lasting service. N. 46 na knurled handles; full polished finish. No. 57 has broader and more powerful jaws for heavy duty; head polished.

BATTERY PLIER

Thin but strong, with tapered jaws set at an angle of 30° for convenient use and positive grip. Nickel-plated; head polished.

NEEDLE NOSE SIDE-CUTTING PLIERS

Long thin nose for close quarters, with durable side-cutting jaws.

Knurled handles blued; head polished bright.

COMBINATION — SLIP JOINT

	REGULAI	3		DE-CUTT	ING
No.	Length	List Price	No.	Length	List Price
5 6 8 10	5 6 8 10	\$.65 .70 .90 1.25	36	6	\$.90
		DIAGONAL	CUTTIN	G	
	REGULAI	3	H	EAVY DU	TY
46	6	\$1.25	57	7	\$2.30
		BATTER	Y PLIER		
	No.	Lei	ngth	List	Price
	68		8	\$1	.45
	NEE	DLE NOSE	SIDE-CUT	TING	
-	76 77		6 7		2.40 2.70
A		32			

WILLIAMS' AUTOMOTIVE PUNCHES



Williams Punches are forged from high grade octagon alloy toyel, properly hardened and tempered to stand up under the most severe service. Body finished black; taper and head full polished.

No.	Point Diam.	Stock Size	Length	List Price							
	PIN PUNCHES										
P-4 P-6 P-8	1/8 3/16 1/4	3/8 1/2 5/8	6 6 8	\$.54 .62 .77							
	SOLID PUNCHES										
P-13 P-14	3/32 1/8	$\frac{1/2}{1/2}$	6 8	.62							
	LONG TA	APER PU	NCHES								
P-25 P-26	5/32 3/16	3/8 1/2	9	.75 .85							
	PRICK PUNCH										
P-30		3/8	5	.45							
	CENTER PUNCH										
P-40	1	3/8	5	.45							

Fully Guaranteed

WILLIAMS' AUTOMOTIVE CHISELS



Williams Chisels are made from high pract octagon alloy steel noted for its incounting und the and durability; carefully forced, hardened and to meet d. Amply hard for work on tempered material, yet soft enough to minimize chipping and to permit resharpening with a file. Body finished in black with full polished bit and head.

RIVET BUSTER

Designed especially for cutting off hardened rivet heads, this tool is particularly useful in dismantling old cars. It is a great time saver when used for this purpose, instead of the ordinary cold chisel.

No.	Width of Cut	Stock Size	tock Size Length	
	COLD, or	FLAT C	HISELS	
C-8	1/4	1/4	4-3/4	\$.54
C-12	3/8	3/8	5-1/2	.62
C-16	1/2	1/2	6	.73
C-20	5/8	5/8	6-1/2	. 85
C-24	3/4	3/4	7	1.05
C-36	1-1/8	1	8	1,65
	RIVI	ET BUST	ER	
C-422	11/16	3/4	12	1.65

Fully Guaranteed





Williams' "Superjustable" Wrenches, with thin, tapered jaws, are drop-forged from the finest grade of Chrome-Alloy Steel obtainable for the purpose. "Superjustables" are thinner and lighter, yet stronger and tougher than ordinary carbon steel adjustable wrenches. They are second to none in appearance, strength and durability.

Furnished chrome-plated; head highly polished; shank "satin" finish: in individual cardboard box.

Also, Carbon Steel Adjustable Wrenches in natural polished steel finish; see table. Semi-Finished, gray with bright heads, at lower prices.

	Tutty Guaranteea								
Size,	List		Thickne	ss Head	Extra	Parts-	List Pr	ice, Ea.	
Inch.	Price, Each	Capacity	Tip of Jaws	Ex- treme	Jaw	Knurl	Pin	Spring	
		"SUPE	RJUST	ABLE"-	-Alloy	Steel			
4	\$1.36	1/2	9/64	5/16	\$.44	\$.18	\$.06	\$.06	
6	1.30	3/4	7/32	3/8	.44	.18	.06	.06	
8	1.60	15/16	17/64	1/2	. 56	.21	.06	.06	
10	2.05	1-1/8	23/64	19/32	.74	.24	.06	.06	
12	2.95	1- 5/16	15/32	23/32	1.06	.38	.15	.06	
15	4.45	1- 3/4	19/32	31/32	1.60	.62	.15	.06	
†18	7.35	2- 1/16	23/32	1-3/16	2.20	1.00	.15	.06	
		"ADJ	USTAB	LE''Ca	arbon	Steel			
4	\$1.05	1/2	9/64	5/16	\$.35	\$.15	\$.06	\$.06	
6	1.05	3/4	10/64	20 164	. 25	III IN THE	.06	.06	
8	1.30	5 1	3/	17/2	4 9		.06	.06	
10	1.60	118	2/1	3 / 2			.06	.06	
12	2.45	1- 5/16	39/64	27/32	.88	.35	.15	.06	
†15	3.30	1-11/16	27/32	1-1/8	1.24	. 50	.15	.06	
†18	4.80	2- 1/16	15/16	1-5/16	1.68	.80	.15	.06	

"Diamond" Brand

